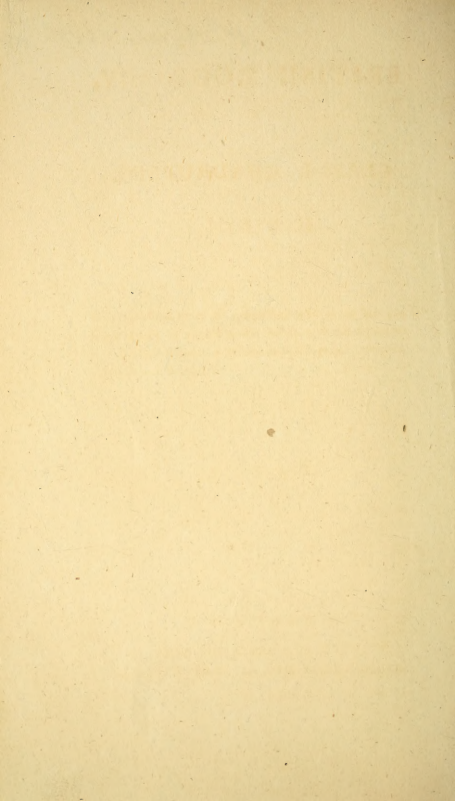




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BRITISH ZOOLOGY.

CLASS I. QUADRUPEDS.

II. BIRDS.

Si qui veró fint in urbe fua Hospites, in Patria sua Peregrini, et cognitione semper pueri esse velint, sibi per me placeant, sibi dormiant; non ego illis hæc conscripsi, non illis vigilavi.

Canden. Britan. Præfat.

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PREFACE.

SCH

CLERCH

A T a time, when the study of natural history seems to revive in Europe; and the pens of several illustrious foreigners have been employed in enumerating the productions of their respective countries, we are unwilling that our own island should remain insensible to its particular advantages; we are desirous of diverting the astonishment of our countrymen at the gifts of nature bestowed on other kingdoms, to a contemplation of those with which (at lest with equal bounty) she has enriched our own.

A judicious Foreigner has well remarked, that an Englishman is excusable should he be ignorant of the papal history, where it does not relate to *Great-Britain*; but inexcusable should he neglect inquiries into the origin of parlements, the limitation of the royal prerogative, and the gradual deviation from the feodal to the present system of government.

The observation is certainly just, and the application appears too obvious to be pointed out; yet the generality of mankind can rest contented with ignorance of their native soil, while a passion for novelty attracts them to a superficial examination of the wonders of Mexico, or Japan; but these should be told, that such a passion is a sure criterion of a weak judgement: utility, truth and certainty,

should alone be the point at which science should aim; and what knowlege can be more useful than of those objects with which we are most intimately connected? and where can we reason with greater certainty on such points, than in our own country, where a constant recourse may be had to the specimen of what we have under consideration? But these, and many other arguments for examining into the productions of our own island, may here be waved, as the admirable LINNÆUS has displayed them at large in an oration * which for masterly reasoning, and happy ingenuity, may vie with the best compositions.

Yet, as that great naturalist has, in the same tract, published an eulogium on Sweden; and as an incitement to his countrymen to apply themselves to the study of nature, enumerated the natural productions of that kingdom; we shall here attempt a parallel, and point out to the British reader, his native riches; many of which were probably unknown to him, or perhaps slightly regarded.

Do the heights of Torsburg, or Swucku afford more instruction to the naturalist than the mountains of Cumberland, or Caernarvon-shire? whose sides are covered with a rich variety of uncommon vegetables, while their bowels are replete with the most useful minerals. The Derbysbire hills, abounding in all the magnificence of caves and cliffs; the

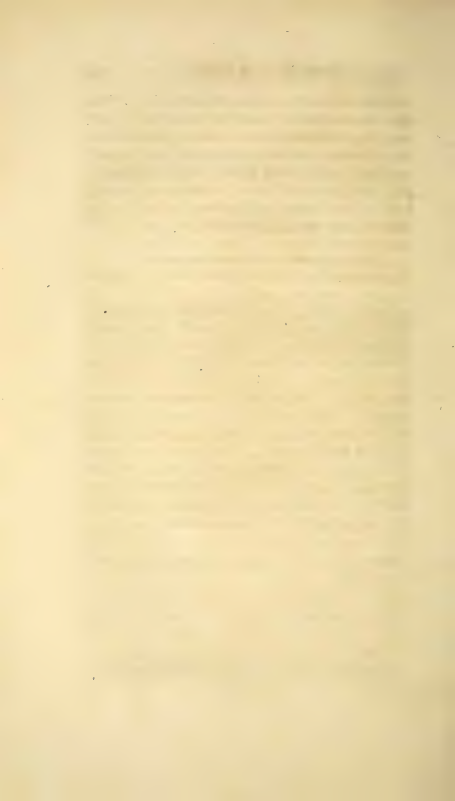
^{*} Aman, acad, tom. 2. p. 409. Stilling fleet's Swedishtracts. tr. 1.

it than men of an illiberal education. But this inconvenience would be remedied, could we induce them to observe and relish the wonders of nature; aided by philosophy, they would find in the woods and fields a series of objects, that would give to exercise charms unknown before; and enraptured with the scene, they will be ready to exclaim with the poet.

On every thorn, delightful wisdom grows; In every rill, a sweet instruction flows. Young.

Thus would the contemplative naturalist learn from all he saw, to love his Creator for his goodness; to repose an implicit confidence in his wisdom; and to revere his awful omnipotence. We shall dwell no longer on this subject, than to draw this important conclusion; that health of body, and a chearful contentment of mind, are the general effects of these amusements. The latter is produced by a serious and pleasing investigation of the bounties of an all-wise and beneficent Providence; as constant and regular exercise is the best preservative of the former.

Downing, Feb. 1. THO. PENNANT.



BRITISH ZOOLOGY.

Class I. QUADRUPEDS.

Div. I. HOOFED QUADRUPEDS.

Genus I. The HORSE.

Species I. The HORSE.

Raii fyn. quad. 62. Merret pinax. 166. Gefn. quad. 404. Klein quad. 4. De Buffon iv. 174. Equus auriculis brevibus erectis, juba longa. Brisson quad. 69.
Eq. Caballus. Lin. syst. 100.
Eq. cauda undique setosa. Faun.
Suec. 47.
Br. Zool. 1.

N A M E S.

	Horse.	MARE.	GELDING.
Brit.	March, Ceffyl	Cafeg	Dispaiddfarch
Fron	Le Cheval	La Cavale, Tument	Cheval ongre
Ital.	Cavallo Cavallo Cavallo Pferdt	Cavalla	
Span.	Cavallo	Yegua	
Port.	Cavallo	Egoa	
301111	2 101010		
Dv_{ullet}^{x} .	Paerd, Hengst	Merrie	
Swed.	Hæft	Stood, Horfs	

Dan. Hæft, Oeg, Hingst Stod-Hæft, Hoppe

HE breed of horses in Great Britain is as mixed as that of its inhabitants: The frequent introduction of foreign horses has given us a variety, that no single country can boast of: most other kingdoms produce only one kind, while ours, by a judicious mixture of the several species, by the happy difference of our soils, and by our superior skill

in management, may triumph over the rest of Europe, in having brought each quality of this noble animal to the highest perfection.

In the annals of Newmarket, may be found instances of horses that have literally out stripped the wind, as the celebrated M. Condamine has lately shewn in his remarks * on those of Great Britain. Childers + is an amazing instance of rapidity, his speed having been more than once exerted equal to 82 = feet in a fecond, or near a mile in a minute: The same horse has also run the round course at Newmarket, (which is about 400 yards less than 4 miles) in fix minutes. and forty feconds; in which case his fleetness is to that of the swiftest Barb, as four to three.

Horses of this kind, derive their origin from Ara-Lia; the feat of the pureft, and most generous breed.

The species used in hunting, is a happy combination of the former with others fuperior in strength, but inferior in point of speed and lineage: an union of both is necessary; for the fatigues of the chace must be supported by the spirit of the one, as well as by the vigor of the other.

No country can bring a parallel to the strength and fize of our horses destined for the draught; or to the activity and strength united of those that form our cavalry.

In our capital there are instances of single horses that are able to draw on a plain, for a small space,

* In his tour to Italy.

⁺ M. Condamine illustrates his remarks with the horse, Starling; but the report of his speed being doubtful, we chuse to instance the speed of Childers, as indisputable and universally known.

the weight of three tuns; but could with eafe, and for a continuance draw half that weight *. The pack-horses of Yorkshire, employed in conveying the manufactures of that county, to the most remote parts of the kingdom, usually carry a burden of 420 pounds; and that indifferently over the highest hills of the north, as well as the most level roads; but the most remarkable proof of the strength of our British horses, is to be drawn from that of our millhorses: some of these will carry at one load thirteen measures, which at a moderate computation of 70 pounds each, will amount to 910; a weight superior to that which the leffer fort of camels will bear: this will appear less surprising, as these horses are by degrees accustomed to the weight; and the distance they travel no greater than to and from the adjacent hamlets.

Our cavalry in the late campaigns, (when they had opportunity) shewed over those of our allies, as well as of the *French*, a great superiority both of strength and activity: the enemy was broken through by the impetuous charge of our squadrons; while the *German* horses, from their great weight, and inactive make, were unable to second our efforts; though those troops were actuated by the noblest ardor.

The prefent cavalry of this island only supports its ancient glory; it was eminent in the earliest times: our scythed + chariots, and the activity + and good

^{*} Hollingshed makes it a matter of boast, that in his time, five horses could draw with ease for a long journey 3000 lb. weight.

⁺ Covinos vocant, quorum falcatis axibus utuntur. Pomp. Mela, lib. iii. c. 6.

[‡] Cæsar. Com. lib. iv. Strabo. lib. iv.

discipline of our horses, even struck terror into Casar's legions: it is now impossible to trace out this species; for those which exist among the indigena of Great Britain, such as the little horses of Wales and Cornwal, the hobbies of Ireland, and the shelties of Scotland, though admirably well adapted to the uses of those countries, could never have been equal to the work of war. Those we employ for that purpose, or for the draught, are an off-spring of the German or Flemilb breed, meliorated by our foil, and a judicious culture.

The English were ever attentive to an exact culture of these animals; and in very early times set a high value on their breed. The efteem that our horses were held in by foreigners fo long ago as the reign of Athelftan, may be collected from a law of that monarch prohibiting their exportation, except they were defigned as prefents. These must have been the native kind, or the prohibition would have been needless, for our commerce was at that time too limited to receive improvement from any but the German kind, to which country their own breed could be of no value.

But when our intercourse with the other parts of Europe was enlarged, we foon layed hold of the advantages this gave of improving our breed. Roger de Belesme, Earl of Shrewsbury *, is the first that is on record: he introduced the Spanish stallions into his estate in Powisland, from which that part of Wales was for many ages celebrated for a fwift and generous

Created by William the Conqueror.

race of horses. Giraldus Cambrensis, who lived in the reign of Henry II. takes notice of it, and Michael Drayton, cotemporary with Shakespear, sings their excellence in the fixth part of his Polyolbion. This kind was probably destined to mount our gallant nobility, or courteous knights for feats of Chivalry, in the generous contests of the tilt-yard. From these fprung, to speak the language of the times, the Flower of Coursers, whose elegant form added charms to the rider; and whose activity and managed dexterity gained him the palm in that field of gallantry and romantic honour. That this was the chief object of cultivating the mixed breed, is very probable, for racing in its present form was not introduced into England, till the reign of James I. the earliest notice we have of the diversion being in that reign. Croydon in the fouth *, and Garterly + in Yorkshire, were then famous horse-courses. That it was not in vogue in the preceding reign, is reasonable to imagine, for among the numerous entertainments exhibited at Kenelworth by Elizabeth's favourite on her visit there, and when no amusement then practised was omitted, we do not find horse-racing among them.

Not that we deny this diversion to be known in these kingdoms in earlier times; we only affert a different mode of it, gentlemen being then their own jockies, and riding their own horses. Lord *Herbert* of *Cherbury* enumerates it among the sports that gallant philosopher thought unworthy of a man of honour. "The exercise, (says he) I do not approve of, is running

^{*} Ofborn's works, 452. + Drayton's Polyolbion, fong 3d.

" of horses, there being much cheating in that kind;

" neither do I see why a brave man should delight

" in a creature whose chief use is to help him to run

" away *."

The increase of our inhabitants, and the extent of our manufactures, together with the former neglect of internal navigation to convey those manufactures, multiplied the number of our horses: an excess of wealth, before unknown in these islands, increased the luxury of carriages, and added to the necessity of an extraordinary culture of these animals: their high reputation abroad, has also made them a branch of commerce, and proved another cause of their vast increase.

As no kingdom can boast of parallel circumstances, so none can vie with us in the number of these noble quadrupeds; it would be extremely dissidual to guess at the exact amount of them, or to form a periodical account of their increase: the number seems very sluctuating: William Fitz-Stephen relates, that in the reign of King Stephen, London alone poured out 20,000 horsemen in the wars of those times: yet we find that in the beginning of Queen Elizabeth's reign +, the whole kingdom could not supply 2000 horses to form our cavalry: and even in the year 1588, when the nation was in the most immi-

* The life of Edward Lord Herbert of Cherbury, published by Mr. Walpole, p. 51.

Jarvis Markham, who wrote on the management of horses 1500, mentions running horses; but those were only designed for matches between gentleman and gentleman.

† Vide Sir Edward Harwood's memorial. Harleian Misc. iv.

255.

ment danger from the Spanish invasion, all the cavalry which the nation could then furnish amounted only to 3000: to account for this difference we must imagine, that the number of horses which took the field in Stephen's reign was no more than an undisciplined rabble: The few that appeared under the banners of Elizabeth, a corps well formed, and such as might be opposed to so formidable an enemy as was then expected; but such is their present increase, that in the late war, the number employed was 13,575; and such is our improvement in the breed of horses, that most of those which are used in our waggons and carriages * of different kinds, might be applied to the same purpose: of those, our capital alone employs near 22,000.

The learned M. de Buffon has almost exhausted the subject of the natural history of the horse, and the other domestic animals; and left very little for after writers to add. We may observe, that this most noble and useful quadruped is endowed with every quality that can make it subservient to the uses of mankind; and those qualities appear in a more exalted, or in a less degree, in proportion to our various necessities.

Undaunted courage, added to a docility half-reafoning, is given to fome, which fits them for military fervices. The fpirit and emulation fo apparent in others, furnish us with that species, which is admirably adapted for the course; or, the more noble and generous pleasure of the chace.

^{*} It may also be observed, that the use of coaches was not introduced into England till the year 1564.

Patience and perseverance appear strongly in that most useful kind destined to bear the burdens we impose on them; or that employed in the slavery of the draught.

Though endowed with vast strength, and great powers, they very rarely exert either to their masters prejudice; but on the contrary, will endure fatigues, even to death, for our benefit. Providence has implanted in them a benevolent disposition, and a fear of the human race, together with a certain consciousness of the services we can render them. Most of the hoofed quadrupeds are domestic, because necessity compels them to feek our protection: wild beasts are provided with feet and claws, adapted to the forming dens and retreats from the inclemency of the weather; but the former destitute of these advantages, are obliged to run to us for artificial shelter, and harvested provision; as nature, in these climates, does not throughout the year fupply them with necessary food.

But still, many of our tame animals must by accident endure the rigor of the season: to prevent which inconvenience, their seet (for the extremities suffer first by cold) are protected by strong hoofs of a horny substance.

The tail too is guarded with long bushy hair that protects it in both extremes of weather; during the summer it serves by its pliancy and agility, to brush off the swarms of insects, which are perpetually attempting either to sting them, or to deposit their eggs in the restum; the same length of hair contributes to guard them from the cold in winter. But

we, by the absurd and cruel custom of docking, a practice peculiar to our country, deprive these animals of both advantages: in the last war our cavalry fuffered so much on that account, that we now feem fensible of the error, and if we may judge from some recent orders in respect to that branch of the service *, it will for the future be corrected.

Thus is the horse provided against the two greatest evils he is subject to from the seasons: his natural diseases are few; but our ill usage, or neglect, or, which is very frequent, our over care of him, bring on a numerous train, which are often fatal. Among the distempers he is naturally subject to, are the worms, the bots, and the stone: the species of worms that infest him are the lumbrici, and ascarides; both these resemble these found in human bodies, only larger: the bots are the eruca, or caterpillars of the cestrus, or gad fly: these are found both in the rettum, and in the stomach, and when in the latter bring on convulsions, that often terminate in death.

* The following remark of a noble writer on this subject is too fenfible to be omitted:

- well pleafed if their tails, at left a switch or a nag tail, (but better s if the whole) was left on. It is hardly credible what a difference,
- especially at a certain season of the year, this single alteration
- would make in our cavalry, which though naturally superior to all other I have ever feen, are however, long before the end of the
- campaign, for want of that natural defence against the slies, inferior to all: constantly sweating and fretting at the picquet,
- . tormented and flung off their meat and flomachs, miferable and helpless; while the foreign cavalry brush off the vermin, are cool
- · and at ease, and mend daily, instead of perishing as ours do almost

· visibly in the eye of the beholder.' Method of breaking Horses, &c. by Henry Earl of Pembroke,

p. 68.

[&]quot;I must own I am not possessed with the English rage of cutting off all extremities from horses. I venture to declare I should be

The stone is a disease the horse is not frequently subject to; yet we have seen two examples of it, the one in a horse near High-wycombe, that voided sixteen calculi, each of an inch and a half diameter; the other was of a stone taken out of the bladder of a horse, and deposited in the cabinet of the late Dr. Mead; weighing eleven ounces *. These stones are formed of several crusts, each very smooth and glossy; their form triangular; but their edges rounded, as if by collision against each other.

The all-wife Creator hath finely limited the feveral fervices of domestic animals towards the human race; and ordered that the parts of such, which in their lives have been the most useful, should after death contribute the least to our benefit. The chief use that the exuvix of the horse can be applied to, is for collars, traces, and other parts of the harness; and thus, even after death, he preserves some analogy with his former employ. The hair of the mane is of use in making wigs; of the tail in making the bottoms of chairs, sloor-cloths, and cords; and to the angler in making lines.

^{*} Museum Meadianum, p. 261.

Species II. The ASS.

Afinus, Raii fyn. quad. 63. Gefn. quad. 5. Klein. quad. 6. Equus afinus. Lin. syst. 100. Eq. caudæ extremitate setosa cruce nigra super humeros. Faun. Suec.

De Buffon iv. 377.

Equus auriculis longis flaccidis, Br. Zool. 5.

juba brevi. Briffon quad. 70.

NAMES.

Brit. Afyn, fæm. Afen
Fren. L'Ane, f. L'Aneffe
Ital. Afino, Miccio. f. Miccia
Afra, Porrigo, f. Borriga

Germ. Esel Dut. Eezel Swed. Asna

Span. Asno, Borrico. f. Borrica Port. Asno, Burro. f. Asna, Burra Dan. Asen, Esel.

of these islands, was entirely lost among us during the reign of queen Elizabeth; Holling shed † informing us that in his time, "our lande did yeelde no asses." But we are not to suppose so useful an animal was unknown in these kingdoms before that period; for mention is made of them so early as the time of king ‡ Ethelred, above four hundred years preceding; and again in the reign of || Henry III. so that it must have been owing to some accident, that the race was extinct during the days of Elizabeth.

In 1217 when the Camerarius of St. Alban's lost two asses, &c. Chr. pr. 60.

^{*} Habitat in magnatum prædiis rarius. Faun. Suec. 35. edit. 1746. We imagine that fince that time the species is there extinct, for Linnæus has quite omitted it in the last edition of the Fauna Suecica.

^{† 109.} † When the price of a mule or young ass was 12s. Chron. precio-

We are not certain of the time it was again introduced, probably in the fucceeding reign, when our intercourse with Spain was renewed; in which country this animal was greatly used, and where the species is in great perfection.

The ass is originally a native of Arabia, and other parts of the East: a warm climate produces the largest and the best, their fize and spirit declining proportion as they advance into colder regions. the migration of these beasts has been very slow; we fee how recent their arrival is in Cross Reincie in Sweden they are even at prefent a fort of rante nor does it appear by the last history of Norway *, that they have yet reached that country. They are at present naturalized in this kingdom; our climate and foil feems to agree with them; the breed is spread thro' all parts; and their utility is more and more experienced.

They are now introduced into many fervices that were before allotted to horses; which will prove of the utmost use in saving those noble animals for worthier purposes. Many of our richest mines are in fituations almost inaccessible to horses; but where these sure-sooted creatures may be employed to advantage, in conveying our mineral treasures to their respective marts; we may add too, that since our horses are become a considerable article of commerce, and bring annually great fums into these kingdoms; the cultivation of an animal that will in many cases supply the place of the former, and enable us to enlarge our exports, certainly merits our attention.

Class T.

^{*} Pontoppidan's Nat. History of Norwa".

The qualities of this animal are so well known, that we need not expatiate on them; its patience and perseverance under labor, and its indifference in respect to sood, need not be mentioned; any weed or thistle contents it: if it gives the preference to any vegetable, it is to the *Plantane*; for which we have often seen it neglect every other herb in the pasture. The narrow-leaved *Plantane* * is greedily eat by horses and cows: Of late years it has been greatly cultivated and sowed with clover in North Wales, particularly in Anglesea, where the seed is harvested, and thence dispersed thro' other parts of the principality.

The MULE.

Mulus, Raii fyn. quad. 64. Gefn. quad. 702. Alinus biformis, Klein quad. 6. Charlton ex. 4. Equus auriculis longis erectis, juba brevi. Brisson quad. 71. Equus mulus, Lin. sys. 101. Faun. Suec. 35. edit. 1. Br. Zool. 6.

NAMES.

Brit. Mul, fan. Mules Fren. Le Mulet Ital. Mula Span. Mulo Port. Mula

Germ. Multhier, Mulefel Dut. Muyl-Eefel Swed. Mulafna

Dan. Muule, v. Muul-Esel.

HIS useful and hardy animal is the off-spring of the horse and ass, or as and mare; those produced between the two last are esteemed the best, as the mule is observed to partake less of the male

^{*} Plantago maritima. Fl. Angl. 52.

than the female parent; not but they almost always inherit in some degree the obstinacy of the parent ass. tho' it must be confessed that this vice is heightened by their being injudiciously broke; instead of mild usage, which generally corrects the worst qualities, the mule is treated with cruelty from the first; and is fo habituated to blows, that it is never mounted or loaded without expectation of ill treatment; fo that the unhappy animal either prepares to retaliate, or in the terror of bad usage, becomes invincibly retrograde. Could we prevail on our countrymen to confider this animal in the light its useful qualities merit, and pay due attention to its breaking, they might with fuccess form it for the saddle, the draught, or the burden. The fize and strength of our breed is at present so improved by the importation of the Spanish male affes, that we shall soon have numbers that may be adapted to each of those uses. Persons of the first quality in Spain are drawn by them; for one of which (as Mr. Clarke informs us *) fifty or fixty guineas is no uncommon price; nor is it furprizing, if we confider how far they excel the horse in draught, in a mountainous country; the mule being able to tread fecurely where the former can hardly stand.

This brief account may be closed with the general observation, that neither mules nor the spurious off-fpring of any other animal generate any farther; all these productions may be looked on as monsters; therefore nature, to preserve the original species of

^{*} Letters on the Spanish nation.

animals entire and pure, wifely stops in the first instance the powers of propagation.

Genus II. The O X.

Species I. The OX.

Raii Syn. quad. 70.
Merret pinax. 166.
Gefn. quad. 25, 26, 92.
Taurus domesticus. Klein. quad.
10.
Charlton ex. 8.

Bos cornibus levibus teretibus, furfum reflexis. Brisson quad. 52. Bos taurus. Lin. syst. 98. Bos cornibus teretibus flexis. Faun. Suec. 46. Br. Zool. 7.

NAMES.

	Bull.	Cow.	Ox.	CALF.
Brit.	Tarw	Buwch	Ych, Eidion	Llo
Fren.	Le Taureau	La Vache	Le Bœuf	Veau
Ital.	Toro	Vacca	Bue	Vitello
Span.	Toro	Vaca	Buey	Ternera
Port.	Touro	Vaca	Boy	Vitela
Germ.	Stier	Kue	Ochs	Kalb
Dut.	Stier, Bul	Ko e	Os	Kalff
Swed.	Tiur	Ko	Noot	Kalff
Dan.	Tyr	Koe	Oxe, Stud	Kalv

THE climate of *Great-Britain* is above all others productive of the greatest variety and abundance of wholesome vegetables, which, to crown our happiness, are almost equally diffused thro' all its parts: this general fertility is owing to those clouded skies, which foreigners mistakenly urge as a reproach on our country; but let us chearfully endure a temporary gloom, which cloaths not only our meadows but our hills with the richest verdure. To this we owe the number, variety, and excellence of our cattle, the richness of our dairies, and innumerable other

advantages. Cæfar (the earliest writer who describes this island of Great-Britain) speaks of the numbers of our cattle, and adds that we neglected tillage, but lived on milk and slesh *. Strabo takes notice of our plenty of milk, but says we were ignorant of the art of making cheese †. Mela informs us, that the wealth of the Britains consisted in cattle: and in his account of Ireland reports that such was the richness of the pastures in that kingdom, that the cattle would even burst if they were suffered to feed in them long at a time ‡.

This preference of pasturage to tillage was deliverec down from our British ancestors to much later times; and continued equally prevalent during the whole period of our feodal government: the chieftain, whose power and safety depended on the promptness of his vassals to execute his commands, found it his interest to encourage those employments that favoured that disposition; the vasfal, who made it his glory to fly at the first call to the standard of his chieftain, was fure to prefer that employ, which might be transacted by his family with equal success during his absence. Tillage would require an attendance incompatible with the fervices he owed the baron, while the former occupation not only gave leifure for those duties, but furnished the hospitable board of his lord with ample provision, of which the vassal was equal partaker. The reliques of the larder of the elder Spencer are evident proofs of the plenty

* Lib. 5. † Lib. 4.

† Adeo luxuriosa herbis non lætis modo sed etiam dulcibus, ut se exigua parte diei pecora impleant, ut nisi pabulo prohibeantur, diusus pasta dissiliant. Lib. in. c. 6.

of cattle in his days; for after his winter provisions may have been supposed to have been mostly confumed, there were found, fo late as the month of May in falt, the carcafes of not fewer than 80 beeves. 600 bacons, and 600 muttons*. The accounts of the feveral great feafts in after times, afford amazing instances of the quantity of cattle that were confumed in them. This was owing partly to the continued attachment of the people to grazing +; partly to the preference, that the English at all times gave to animal food. The quantity of cattle that appear from the latest calculation to have been consumed in our metropolis, is a fufficient argument of the vast plenty of these times; particularly when we consider the great advancement of tillage, and the numberless variety of provisions, unknown to past ages, that are now introduced into these kingdoms from all parts of the world 1.

Our breed of horned cattle has in general been fo much improved by a foreign mixture, that it is difficult to point out the original kind of these islands. Those which may be supposed to have been purely British are far inferior in size to those on the northern part of the European continent: the cattle of the high-

C

^{*} Hume's history of England ii. 153.

⁺ Polyd. Virgil Hift Angl. vol. i. 5. who wrote in the time of

Henry the 8th. fays Angli plures pecuarii quam aratores.

That inquisitive and accurate historian Maitland furnishes us with this table of the quantity of cattle that were confumed in London above 30 years ago, when that city was far less populous than it is at present.

Pigs 52,000. Beeves 98,244. Calves 194,760. Sheep and }711,123. Hogs 186,9321

lands of Scotland are exceeding small, and many of them, males as well as females, are hornless: the Welsh runts are much larger: the black cattle of Cornwall are of the same size with the last. The large species that is now cultivated through most parts of Great-Britain are either entirely of foreign extraction, or our own improved by a cross with the foreign kind. The Lincolnshire kind derive their size from the Holstein breed; and the large hornless cattle that are bred in some parts of England come originally from Poland.

As to the wild cattle of Scotland, which Jonston mentions under the name of Bison Scoticus, and defcribes as having the mane of a lion, and being entirely white *, the species is now extinct; nor is there to be found at present in any part of these kingdoms a wild breed of any fort, analogous to the domestic kinds.

Frequent mention is made of our favage cattle by historians. One relates, that Robert Bruce, king of Scotland, in chacing these animals, was preserved from the furious attacks of a wild bull by the intrepidity of one of his courtiers, from which he and his lineage acquired the name of Turnbull. Fitz-Stephens + names these animals among those that harbored in the great forest that in his days lay adjacent to London. Another enumerates among the provisions at the great feast ‡ of Nevil, archbishop of York, six wild bulls.

^{*} Jonston. Nat. Hist. i. 37.

[†] Fitz-Stephens was a monk, who lived in the time of Henry II. and wrote a history of London; a translation of it may be seen in one of the Annual Registers.

I Leland's collect.

And Sibbald affures us, that even in his time wild white cattle were found in the mountains of Scotland*. These were the origin of the tame cattle in our islands: the Urus or Aurochs, the animal in its state of nature, no longer exists in any part of Europe, except it remains still in Poland, of which we have accounts in Rzackzynki's natural history of that kingdom +.

The ox is the only horned animal in these islands that will apply his strength to the service of mankind. It is now generally allowed, that in many cases oxen are more profitable in the draught than horses; their food, harnefs, and shoes being cheaper, and should they be lamed or grow old, an old working beaft will be as good mear, and fatten as well as a young one I.

There is scarce any part of this animal without its use. The blood, fat, marrow, hide, hair, horns, hoofs, milk, creme, butter, cheefe, whey, urine, liver, gall, spleen, bones, and dung, have each their particular use in manufactures, commerce and medicine.

The skin has been of great use in all ages. The antient Britains, before they knew a better method, built their boats with ofiers and covered them with the hides of bulls, which ferved for short | coasting voyages.

^{*} Sib. Hift. Scot. iii. 7. † P. 228. 1 Mortimer's Husbandry, i. 171.

^{||} That these vitilia navigia, as Pliny calls them, were not made for long voyages, is evident not only from their structure, but from the account given by Solinus, that the crew never eat during the time they were at Sea. Vide C. Junii Solini polybistor. 56.

Primum cana falix madefacto vimine parvam
Texitur in Puppim, cæsoque induta juvenco,
Vectoris patiens, tumidum super emicat amnem:
Sic Venetus stagnante Pado, susoque Britannus
Navigat oceano.

Lucan. lib. iv. 131.

Vessels of this kind are still in use on the Irish lakes; and on the Dee and Severn: in Ireland they are called Curach, in England Coracles, from the British Curwegl, a word signifying a boat of that structure.

At prefent, the hide, when tanned and curried, ferves for boots, shoes, and numberless other conveniences of life.

Vellum is made of calves skin, and goldbeaters skin is made of a thin vellum, or the finer part of the ox's guts. The hair mixed with lime is a necessary article in building. Of the horns are made combs, boxes, handles for knives, and drinking vessels; and when softened by water, obeying the manufacturer's hand, they are formed into pellucid laminæ for the sides of lanthorns. These last conveniences we owe to our great king Alfred, who first invented them to preserve his candle, time measurers, from the wind *; or (as other writers will have it) the tapers that were set up before the reliques in the miserable tattered churches of that time †.

In medicine, the horns were employed as alexipharmics or antidotes against poison, the plague, or the small-pox; they have been dignished with the title of *English bezoar*; and are said to have been

Anderson's hist. commerce, i. 45.
† Stavely's hist. of churches, 103.

found to answer the end of the oriental kind: the chips of the hoofs, and parings of the raw hides, serve to make carpenters glue.

The bones are used by mechanics, where ivory is too expensive; by which the common people are served with many neat conveniencies at an easy rate. From the *tibia* and *carpus* bones is procured an oil much used by coach-makers and others in dressing and cleaning harness, and all trappings belonging to a coach; and the bones calcined, afford a fit matter for tests for the use of the refiner in the smelting trade.

The blood is used as an excellent manure for fruit trees*. And is the basis of that fine color, the *Prussian* blue.

The fat, tallow, and fuet, furnish us with light; and are also used to præcipitate the salt that is drawn from briny springs. The gall, liver, spleen and urine, have also their place in the materia medica.

The uses of butter, cheese, creme and milk, in domestic ecconomy; and the excellence of the latter, in furnishing a palatable nutriment for most people, whose organs of digestion are weakened, are too obvious to be insisted on.

C 3

Genus

^{*} Evelyn's phil. disc. of earth, p. 319.

Genus III. The SHEEP.

Species I. The SHEEP.

Ovis, Rail syn. quad. 73. Gefn. quad. 71. Ovis aries, ovis anglica mutica cauda scrotoque ad genua pendulis. Lin. Syft. 97. Ovis cornibus compressis lunatis. Faun. Suec. 45.

Aries, &c. Klein. quad. Aries laniger cauda rotunda brevi. Brisson quad. 48. De Buffon. v. 1. tab. 1, 2. Br. Zool. 10.

NAMES.

	MALE.	FEMALE.	LAME.
Brit.	Hwrd, Maharen	Dafad	Oen
Fren.	Le Belier	La Brebis	L'Agneau
Ital.	Montone	Pecora	Agnello
Span.	Carnero	Oveja	Cordero
Port.	Caneiro	Ovelha	Cordeiro
Germ.	Wider	Schaff	Lamb
Dut.	Ram	Schaep	Lam
Swed.	Wadur	Faar 7	Lamb
Dan.	Vædder, Være	Faar	Lam, agna Gimmer Lam.

T does not appear from any of the early writers, I that the breed of this animal was cultivated among the Britains; the inhabitants of the inland parts of this island either went entirely naked, or were only clothed with skins. Those who lived on the fea coasts, and were the most civilized, affected the manners of the Gauls, and wore like them a fort of garments made of coarse wool, called Bracha. These they probably had from Gaul, there not being the least traces of manufactures among the Britains, in the histories of those times.

This

This negligence may be easily accounted for, in an uncivilized nation whose wants were few, and those easily satisfied; but what is more surprising, when after a long period we had cultivated a breed of sheep, whose sleeces were superior to those of other countries; we still neglected to promote a woollen manufacture at home. That valuable branch of business lay for a considerable time in foreign hands; and we were obliged to import the cloth manufactured from our own materials. There feems indeed to have been many unavailing efforts made by our monarchs to preferve both the wool and the manufacture of it among ourselves: Henry the second, by a patent granted to the weavers in London, directed that if any cloth was found made of a mixture of Spanish wool, it should be burnt by the mayor *: yet fo little did the weaving business advance, that Edward the third was obliged to permit the importation of foreign cloth in the beginning of his reign; but foon after, by encouraging foreign artificers to fettle in England, and instruct the natives in their trade, the manufacture increased so greatly as to enable him to prohibit the wear of foreign cloth. Yet, to shew the uncommercial genius of the people, the effects of this prohibition were checked by another law, as prejudicial to trade as the former was falutary; this was an act of the fame reign, against exporting woollen goods manufactured at home, under heavy penalties; while the exportation of wool was not only allowed but encouraged. This

^{*} Stow 419.

overlight was not foon rectified, for it appears that, on the alliance that *Edward* the fourth made with the king of *Arragon*, he presented the latter with some ewes and rams of the *Coteswold* kind; which is a proof of their excellency, since they were thought acceptable to a monarch, whose dominions were so noted for the fineness of their sleeces.*

In the first year of Richard the third, and in the two succeeding reigns, our woollen manufactures received some improvements †; but the grand rise of all its prosperity is to be dated from the reign of queen Elizabeth, when the tyranny of the duke of Alva in the Netherlands drove numbers of artificers for refuge into this country, who were the founders of that immense manufacture we carry on at present. We have strong inducements to be more particular on the modern state of our woollen manufactures; but we desist, from a fear of digressing too far; our enquiries must be limited to points that have a more immediate reference to the study of Zoology.

No country is better supplied with materials, and those adapted to every species of the clothing business, than Great-Britain; and though the sheep of these islands afford sleeces of different degrees of goodness, yet there are not any but what may be used in some branch of it. Herefordshire, Devonshire, and Coteswold downs are noted for producing sheep with

^{*} Rapin i. 605. in the note. Stow's Annales, 696. + In that of Richard, two yard cloths were first made. In that of Henry the 8th, an Italian towart us the use of the distaff. Kerfies were also first made in England about that time.

remarkably fine fleeces; the Lincolnshire and Warwickshire kind, which are very large, exceed any for the quantity and goodness of their wool. The former county yields the largest sheep in these islands. where it is no uncommon thing to give fifty guineas for a ram, and a guinea for the admission of a ewe to one of the valuable males; or twenty guineas for the use of it for a certain number of ewes during one feason. Suffolk also breeds a very valuable kind. The fleeces of the northern parts of this kingdom are inferior in fineness to those of the south; but still are of great value in different branches of our manufactures. The Yorkshire hills furnish the looms of that county with large quantities of wool; and that which is taken from the neck and shoulders, is used (mixed with Spanish wool) in some of their finest cloths.

Wales yields but a coarse wool; yet is of more extensive use than the finest Segovian sleeces; for rich and poor, age and youth, health and infirmities, all confess the universal benefit of the slannel manufacture.

The sheep of *Ireland* vary like those of *Great-Britain*. Those of the south and east being large, and their slesh rank. Those of the north, and the mountainous parts small, and their slesh sweet. The sleeces in the same manner differ in degrees of value.

Scotland breeds a small kind, and their sleeces are coarse. Sibbald (after Bostbius) speaks of a breed in the isle of Rona, covered with blue wool; of another kind in the isle of Hirta, larger than the biggest he goat, with tails hanging almost to the ground, and

and horns as thick, and longer than those of an ox. He mentions another kind, which are clothed with a mixture of wool and hair; and of a fourth species, whose slesh and sleeces are yellow, and their teeth of the colour of gold; but the truth of these relations ought to be enquired into, as no other writer has mentioned them, except the credulous Boetbius.

Besides the sleece, there is scarce any part of this animal but what is useful to mankind; the slesh is a delicate and wholesome food; the skin dressed, forms different parts of our apparel; and is used for covers of books. The entrails, properly prepared and twisted, serve for strings for various musical instruments. The bones calcined (like other bones in general) form materials for tests for the refiner. The milk is thicker than that of cows; and consequently yields a greater quantity of butter and cheese; and in some places is so rich, that it will not produce the cheese without a mixture of water to make it part from the whey. The dung is a remarkable rich manure; insomuch that the folding of sheep is become too useful a branch of husbandry

^{*} Gmelin describes an animal he found in Siberia, that in many particulars agrees with this; he calls it Rupicapra cornubus arietinis; Linnæus styles it Capra ammon. Syst. 97. and Gesner, p. 934. imagines it to be the Musimon of the antients; the horns of the Siberian animal are two yards long, their weight above thirty pounds. As we have such good authority for the existence of such a quadruped, we may venture to give credit to Boethius's account, that the same kind was once found in Hirta. M. de Bussen, tom. xi. p. 352. describes it under the name of Le Mousson, and with great appearance of reason imagines it to be the sheep in its wild state. In the second plate of this edition is given the second of the horns of this animal, from the Petrop. Transactions.

for the farmer to neglect. To conclude, whether we consider the advantages that result from this animal to individuals in particular, or to these kingdoms in general, we may with Columella consider this in one sense, as the first of the domestic animals. Post majores quadrupedes ovilli pecoris secunda ratio est; quæ prima sit si ad utilitatis magnitudinem referas. Nam id præcipue contra frigoris violentiam protegit, corporibusque nostris liberaliora præbet velamina; et etiam elegantium mensas jucundis et numerosis dapibus exornat *.

The fheep, as to its nature, is a most innocent, mild and fimple animal; and conscious of its own defenceless state, remarkably timid: if attacked when attended by its lamb, it will make some shew of defence, by stamping with its feet and pushing with its head; it is a gregarious animal, is fond of any jingling noise, for which reason the leader of the flock has in many places a bell hung round its neck, which the others will constantly follow; it is subject to many diseases: some arise from insects which deposite their eggs in different parts of the animal; others are caused by their being kept in wet pastures; for as the sheep requires but little drink, it is naturally fond of a dry foil. The dropfy, vertigo (the pendro of the Welsh) the pthisick, jaundice, and worms in the liver + annually make great havoke among our flocks: for the first disease, the shepherd finds a remedy by turning the infected into fields of broom; which plant has been also found to

^{*} De re rustica, lib. vii. c. 2. † Fasciola hepatica, Lin. syst. 648.

be very efficacious in the fame disorder among the human species.

The sheep is also infested by different forts of infects; like the horse it has its peculiar Oestrus or Gadsy, which deposits its eggs above the nose in the frontal sinuses; when those turn into maggots they become excessive painful, and cause those violent agitations that we so often see the animal in. The French sheepherds make a common practice of easing the sheep, by trepanning and taking out the maggot; this practice is sometimes used by the English shepherds, but not always with the same success: besides these infects, the sheep is troubled with a kind of tick and louse, which magpies and starlings contribute to ease it of, by lighting on its back, and picking the insects off.

Genus IV. The GOAT.

Species I. The GOAT.

Raii syn. quad. 77. Meyer's an. i. Tab. 68. Charlton ex. 9. Klein quad. 15. Gefn. quad. 266. 268. De Buffon. v. 59. Tab. 8.9. Hircus cornibus interius cultratis, exterius rotundatis, infra carinatis, arcuatis. Briffon quad. 38. Capra Hircus, Lin. fyft. 94. Capra cornibus carinatis arcuatis, Faun. Suec. 44.

Br. Zool. 13.

NAMES.

	MALE. I	EMALE.	Kiö.
Brit.	Bwch	Gafr	Mynn
Fren.	Le Bouc	La Chevre	Chevreau
Ital.	Becco	Capra	Capretto
Span.	Cabron	Cabra	Cabrito
Port.	Cabram	Cabra	Cabrito
Germ.	Bock	Geifz	Bocklin
Dut.	Bok -	Giyt	
Swed.	Bock	Geet	Kiidh
Dan.	Buk, Geedebuk	Geed	Kid

mestic animals, consining itself to the mountainous parts of these islands: his most beloved food is the tops of the boughs, or the tender bark of young trees; on which account he is so prejudicial to plantations, that it would be imprudent to draw him from his native rocks, except some method could be thought on to obviate this evil. We have been informed, that there is a freeholder in the parish of Trawsynnyd, in Merionethspire, who hath, for several years past, broke the teeth of his goats short off with a pair of pincers, to preserve his trees.

This practice has certainly efficacy sufficient to prevent the mischief, and may be recommended to those who keep them for their singularity; but ought by no means to be encouraged, when those animals are preserved for the sake of their milk, as the great salubrity of that medicine arises from their promiscuous feeding.

This quadruped contributes in various inflances to the necessities of human life; as food, as physick, and as cloathing; the whitest wigs are made of its hair; for which purpose that of the he-goat is most in request; the whitest and clearest is selected from that which grows on the haunches, where it is longest and thickest; a good skin well haired is sold for a guinea; though a skin of bad hue, and so yellow as to bassle the barber's skill to bleach, will not fetch above eighteen-pence, or two shillings.

The Welch goats are far superior in size, and in length and fineness of hair, to those of other mountainous countries. Their usual color is white: those of France and the Alps are short-haired, reddish, and their horns small. We have seen the horns of a Cambrian he-goat three feet two inches long, and

three feet from tip to tip.

The fuet of the goat is in great esteem, as well as the hair. Many of the inhabitants of Caernar-wonshire suffer these animals to run wild on the rocks during winter as well as summer, and kill them in OBober, for the sake of their fat, either by shooting them with bullets, or running them down with dogs like deer. The goats killed for this purpose, are about four or sive years old. Their suet will

will make candles, far superior in whiteness and goodness to those made from that of the sheep or the ox and accordingly brings a much greater price in the market: nor are the horns without their use, the country people making of them excellent handles for tucks and penknives. The skin is peculiarly well adapted for the glove manufactory, especially that of the kid: abroad it is dreffed and made into stockings. bed-ticks, bolffers, * bed-hangings, sheets, and even shirts. In the army it covers the horseman's arms, and carries the foot foldiers provisions. As it takes a dye better than any other skin; it was formerly much used for hangings in the houses of people of fortune; being fusceptible of the richest colors, and when flowered and ornamented with gold and filver, became an elegant and superb furniture.

The flesh is of great use to the inhabitants of the country where it resides; and affords them a cheap and plentiful provision in the winter months, when the kids are brought to market. The haunches of the goat are frequently salted and dried, and supply all the uses of bacon: this by the natives is called Coch yr wden, or hung venison.

The meat of a splayed goat of fix or seven years old, (which is called Hyfr) is reckoned the best; being generally very sweet and fat. This makes an excellent pasty; goes under the name of rock venison, and is little inferior to that of the deer. Thus nature

^{*} Bolsters made of the hair of a goat were in use in the days of Saul; as appears from I. Samuel, c. 19. v. 13. The species very probably was that now called the angora goat, which is only found in the East, and whose soft and silky hair supplied a most inxurious couch.

provides even on the tops of high and craggy mountains, not only necessaries, but delicacies for the inhabitants.

The milk of the goat is fweet, nourishing and medicinal; it is an excellent succedaneum for ass's milk; and has (with a tea-spoonful of hartshorn drank warm in bed in the morning, and at four o'clock in the afternoon, and repeated for fome time) been a cure for phtifical people, before they were gone too far. In some of the mountainous parts of Scotland and Ireland, the milk is made into whev a which has done wonders in this and other cases, where coolers and reftoratives are necessary: and to many of those places, there is a great resort of patients of all ranks, as there is in England to the Spaws or Baths. It is not furprizing that the milk of this animal is fo falutary, as it brouzes only on the tops. tendrils and flowers of the mountain shrubs, and medicinal herbs; rejecting the groffer parts. The blood of the he-goat dried, is a great recipe in some families for the pleurify and inflammatory diforders *.

Cheese made of goats milk, is much valued in some of our mountainous countries, when kept to proper age; but has a peculiar taste and slavour.

The rutting season of these animals, is from the beginning of September to November; at that time the males drive whole slocks of the semales continually from place to place, and fill the whole atmosphere around them with their strong and ungrateful

This remedy is taken notice of even by Dr. Mead in his monita medica, p. 35. under the article pleuritis. The Germans use that of the Shin-bock or Ibex.

odor; which though as disagreeable as assa fætida itself, yet may be conducive to prevent many distempers, and to cure nervous and hysterical ones. Horses are imagined to be much refreshed with it; on which account many persons keep a he-goat in their studs or stables.

Goats go with young four months and a half, and bring forth from the latter end of February to the latter end of April: Having only two teats, they bear generally but two young, and sometimes three; and in good warm pastures there have been instances, though rare, of their bringing four at a time: both young and old are affected by the weather: a rainy season makes them thin; a dry sunny one makes them fat and blythe: their excessive venery prevents longævity, for they seldom live above eleven or twelve years.

These animals with amazing swiftness and safety, climb up the most rugged rocks, and ascend the most dangerous places: They can stand unmoved on the highest precipices, and so balance their center of gravity, as to fix themselves in such situations with security and firmness; so that we seldom hear of their falling, or breaking their necks. When two are yoked together, as is frequently practised; they will, as if by consent, take large and hazardous leaps; yet so well time their mutual efforts, as rarely to miscarry in the attempt.

Genus V. The STAG.

Species I. The STAG, or RED DEER.

Red Deer, Stag or Hart. Cervus Cervus cornibus teretibus ad laRaii fyn. quad. 84.

Charlt. ex. 11.

Meyer's an. Tab. 22.

Gefner quad. 326.

Grew's Museum, 21.

De Buffon, Tom. vi. 63. Tab. 9,10. Br. Zool. 15.

NAMES.

.1.2	STAG.		HIND.	Young, or Calf.
Brit.	Carw		Ewig	Elain
Fren.	Le Cerf			Faon
Ital.	Cervio		Cervia	
Span.	Ciervo	12.5	Cierva	
Port.	Cervo		Cerva	
Germ.	Hirtz, Hirsch	, f	Hint	Hinde kalb
Dutch,	Hart		Hinde	
Swed.	Hiort, Kronhiort		Hind .	
Dan.	Kronhiort		Hind	Kid, or Hind kalv

Species II. The BUCK.

opecies in	I MC D C C IX.	
Fallow deer, or buck; cervus	fummitate palmata.	Briffon
platyceros. Raii. syn. quad. 85.	quad. 62.	
Dama vulgaris. Gesner quad. 307.	Cervus dama. Cervus	corni-
Meyer's an. Tom. i. Tab. 71.	bus ramofis recurvati	s com-
De Buffon. Tom. vi. 161. Tab.	pressis: summitatibus	palma-
27, 28.	tis. Lin. Syst. 93.	
Cervus cornuum unica et altiore	Faun. Suec. 42. Br. Zoot	. 15.
	Cervus palmatus. Klein.qu	rad. 25.

NAMES.

	Buck.	DOE.	FAWN.
Brit.	Hydd	Hyddes	Elain
Fren.	Le Dain	La Daine	Faon
	Daino		Cerbiatto-
Span.	Gamo, corza		Venadito.
Port.			Veado .
	Damhirfeh		
S-wed.	Dof, Dof hiort		

Dan. Daae Dijr

A T first, the beasts of chace had this whole island for their range; they knew no other limits than that

that of the ocean; nor confessed any particular master. When the Saxons had established themselves in the Heptarchy, they were reserved by each sovereign for his own particular diversion: hunting and war in those uncivilized ages were the only employ of the great; their active, but uncultivated minds, being susceptible of no pleasures but those of a violent kind, such as gave exercise to their bodies, and prevented the pain of thinking.

But as the Saxon kings only appropriated those lands to the use of forests which were unoccupied; so no individuals received any injury; but when the conquest had settled the Norman line on the throne, this passion for the chace was carried to an excess, which involved every civil right in a general ruin; it fuperfeded the confideration of religion even in a fuperstitious age: the village communities, nay, even the most facred ædifices were turned into one vast waste, to make room for animals: the objects of a lawless tyrant's pleasure. The new forest in Hampshire is too trite an instance to be dwelt on: sanguinary laws were enacted to preserve the game; and in the reigns of William Rufus, and Henry the first, it was less criminal to destroy one of the human species than a beaft of chace *. Thus it continued while the Norman line filled the throne; but when the Saxon line was restored under Henry the second, the rigor of the forest laws was immediately softened.

When our Barons began to form a power, they

^{*} An ancient historian speaks thus of the penalties incurred; Si cervum caperent aut aprum oculos eis evellebat; amavit enim foras tanquam erat pater earum.

claimed a vast, but more limited tract for a diversions that the English were always fond of: They were very jealous of any encroachments on their respective bounds, which were often the cause of deadly seuds; such a one gave cause to the fatal day of Chevy-chace, a fact, though recorded only in a ballad, may, from what we know of the manners of the times, be founded on truth; not that it was attended with all the circumstances the author of that natural, but heroic composition hath given it, for on that day neither a Percy nor a Douglas sell: here the poet seems to have claimed his privilege, and mixed with this fray some of the events of the battle of Otterbourne.

When property became happily more divided by the relaxation of the feodal tenures, these extensive hunting-grounds became more limited; and as tillage and husbandry increased, the beasts of chace were obliged to give way to others more useful to the community. Those vast tracts of land, before dedicated to hunting, were then contracted; and in proportion as the useful arts gained ground, either lost their original destination, or gave rise to the invention of Parks. Liberty and the arts feem coeval, for when once the latter got footing, the former protected the labors of the industrious from being ruined by the licentiousness of the sportsman, or being devoured by the objects of his diversion: for this reason, the subjects of a despotic government still experience the inconveniences of vast wastes, and forests, the terrors of the neighbouring husbandmen *; while in our well-

^{*} In Germany the peafants are often obliged to watch their grounds the whole night, to preserve the sences and corn from being destroyed by the deer.

regulated monarchy, very few chaces remain: we still indulge ourselves in the generous pleasure of hunting, but confine the deer-kind to Parks, of which England boasts of more than any other kingdom in Europe. Our equal laws allow every man his pleasure; but confine them in such bounds, as prevent them from being injurious to the meanest of the community. Before the reformation, our prelates seem to have guarded sufficiently against the want of this amusement, the see of Norwich in particular, being possessed about that time of thirteen parks *. They seem to have forgot good king Edgar's advice, Docemus etiam ut sacerdos non sit venator neque accipitrarius neque potator, sed incumbat suis libris sicut ordinem ipsus decet +.

The stag and buck agree in their nature; which is so universally known as to render any account of it unnecessary: the sirst is become less common than it was formerly; its excessive vitiousness during the rutting season, and the badness of its sless, induce most people to part with the species. Stags are still sound wild in the highlands of Scotland, but are smaller than those of England. They are likewise met with on the moors that border on Cornwal and Devonsbire, and in Ireland on the mountains of Kerry, where they add greatly to the magnificence of the romantic scenery of the lake of Killarny.

We have in England two varieties of fallow-deer which are faid to be of foreign origin: The beautiful spotted kind, supposed to have been brought from Bengal; and the very deep brown fort, that are

^{*} Peachan's Compleat Gentleman, 261. † Leges Saxon. 87.

now so common in several parts of this kingdom. These were introduced here by king James the first out of Norway*, where he passed some time when he visited his intended bride Mary of Denmark †. He observed their hardiness; and that they could endure, even in that severe climate, the winter without fodder. He first brought some into Scotland, and from thence transported them into his chaces of Enfield and Epping, to be near his palace of Theobalds; for it is well known, that monarch was in one part of his character the Nimrod of his days, fond to excess of hunting, that image of war, although he detested the reality.

The uses of these animals are almost similar; the fkin of the buck and doe is fufficiently known to every one; and the horns of the stag are of great use in mechanics; they, as well as the horns of the rest of the deer kind, being excessively compact, solid, hard and weighty; and make excellent handles for couteaus, knives, and feveral other utenfils. abound in that falt, which is the basis of the spirit of Hartshorn; and the remains (after the falts are extracted) being calcined, become a valuable aftringent in fluxes, which is known by the name of burnt Hartshorn: Besides these uses in mechanics and medicine, there is an instance in Giraldus Cambrensis, of a countels of Chefter, who kept milch hindes, and made cheefe, of their milk fome of which she presented to archbishop Baldwin, in his itinerary through Wales, in the year 1188 t.

* This we relate on the authority of Mr. Peter Collinson.

[†] One of the Welch names of this animal (Geiver-danas, or Danish goat) implies that it was brought from some of the Danish dominions. Ed. Lbwyd. Pb. tr. No. 334. ‡ Girald. Camb. Itin. p. 216.

Species

Species III. The ROEBUCK.

Caprea Plinii, Capreolus Vulgo. Raii syn. Brisson quad. 61. quad. 89. Camd. Brit. ii. 771. Meyer's anim. ii. Tab. 73. Capreolus, Sib. Scot. pars 3. 9. Caprea capreolus. Dorcas. Gef- C. Cornibus ramofis teretibus ener. quad. 296. Merret pinax. 166.

Cervus cornibus teretibus erectis. De Buffon, Tom. vi. 289. Tab. 32, 33. Cervus minimus, Klein quad. 24. Cervus capreolus, Lin. Jyft. 94. rectis, summitate bifida, Faun. Suec. 43. Br. Zool. 18.

NAMES.

Iwrch, fam. Iyrchell Port. Cabra montes Brit. Fren. Le Chevreuil Ger. Reechbock, fæm. Reechgeis Fal. Capriolo Swed. Radiur, Rabock Span. Zorlito, Cabronzillo montes Dan. Raaedijr Raaebuk

HE roebuck prefers a mountainous woody country to a plain one; was formerly very common in Wales, in the north of England, and in Scotland; but at present the species no longer exists in any part of Great-Britain, except in the Scottish highlands.

This is the left of the deer kind, being only three feet four inches long, and two feet two inches high: The horns are from eight to nine inches long, upright, round, and divided into only three branches; their lower part is fulcated lengthways, and extremely rugged; of this part is made handles for couteaus, knives, &c. The body is covered with very long hair, well adapted to the rigor of the highland air; the lower part of each hair is ash-color; near the ends is a narrow bar of black, and the points are yellow: The hairs on the face are black, tipped with ash-color; the ears are long, their insides of a pale D 4 yellow.

yellow, and covered with long hair, the spaces bordering on the eyes and mouth are black.

The cheft, belly, and legs, and the infide of the thighs, are of a yellowish white, the rump is of a pure white; the tail is very short.

The make of the roebuck is very elegant, and formed for agility: these animals do not keep in herds like other deer, but only in families; they bring two fawns at a time, which the female is obliged to conceal from the buck while they are very young. The slesh of these creatures is reckoned a delicate food.

In the old Welsh laws, a roebuck was valued at the same price as a she-goat: a stag at the price of an ox; and a sallow deer was esteemed equal to that of a cow; or, as some say, a he-goat *.

It will not be foreign to the present subject, to mention the vast horns frequently found in Ireland, and others sometimes met with in our own kingdom. The latter are evidently of the stag kind, but much stronger, thicker, heavier, and furnished with sewer antiers than those of the present race; of those some have been found on the sea-coast of Lancashire +, and a single horn was dug a few years ago out of the sands near Chester. Those found in ‡ Ireland must be referred to the elk kind, but of a species different from the European, being provided with brow antiers which that wants. Entire skeletons of this animal are some of these horns are four feet between

^{*} Liges Wallicæ, 258. † Ph. tr. No. 422. ‡ No. 227. Boate's Nat. Hift. Ireland, 137.

tip and tip. Not the faintest account is left of the existence of these animals, so that they may possibly be ranked among those remains which fossilists distinguish by the title of diluvian. We shall leave this question to be decided by the joint efforts of the naturalist and antiquarian.

Genus VI. The HOG.

Species I. The HOG.

Sus, seu Porcus domesticus.
Raii syn. quad. 92.
Gesner quad. 872.
Charlton ex. 14.
Sus caudatus auriculis oblongis
acutis, cauda pilosa. Brisson quad. 74.

De Buffon Tom. v. 99. Tab. 6. 17. Klein quad. 25. Sus scrosa, Lin. Syfl. 102. Sus dorso antice setoso, cauda pilosa. Faun. Suec. 21. Br. Zool. 19.

NAMES.

	BOAR.		Sow.	Hoc.
Brit.	Baedd	t T	Hwch	Mochyn
Fren.	Le Verrat		La Truye	Porc
Ital.	Verro		Porcá	Porco
Span.	Berraco		Puerca	Puerco
Port.			Porca	Porco
Germ.	Æber	-	Sauw	Barg
Dut.	Beer		Soch	Varken
Swed.	, '.		Swiin	
Dan.	Orne		Soë	

A CCORDING to common appearances, the hog is certainly the most impure and filthy of all quadrupeds: we should however resect that filthiness is an idea merely relative to ourselves; but we form a partial judgment from our own sensations, and overlook that wise maxim of providence, that every part of the creation should have its respective inhabi-

tants. By this economy of nature, the earth is never overstocked, nor any part of the creation useless. This observation may be exemplified in the animal before us; the hog alone devouring what is the refuse of all the rest, and contributing not only to remove what would be a nuisance to the human race: but also converting the most nauseous offals into the richeft nutriment: for this reason its stomach is capacious, and its gluttony excessive; not that its palate is infensible to the difference of eatables; for where it finds variety, it will reject the worst with as distinguishing a taste as other quadrupeds *. In the orchards of peach-trees in North-America, where hogs have plenty of delicious food, it is observed that they will reject the fruit that has lain but a few hours on the ground, and continue on the watch for a long time for a fresh wind-fall.

This animal has (not unaptly) been compared to a miser, who is useless and rapacious in his life; but on his death becomes of public use, by the very effects of his fordid manners. The hog during life does not render the lest service to mankind, except in removing that filth which other animals reject: his more than common brutality, urges him to devour even his own off-spring. All other domestic quadru-

The Ox eats 276, rejects 218.

Goat 449, 126.

Sheep 387, 141.

Horse 262. 212. Aman. Acad. ii. 203.

^{*} The ingenious author of the Pan Suecus, has proved this beyond contradiction, having with great industry drawn up tables of the number of vegetables, which each domestic animal chuses, or rejects: and it is found that the hog eats but 72, and refuses 171 plants,

peds shew some degree of respect to mankind; and even a fort of tenderness for us in our helpless years; but this animal will devour infants, whenever it has

opportunity.

The parts of this animal are finely adapted to its way of life: as its method of feeding is by turning up the earth with its nose for roots of different kinds; fo nature has given it a more prone form than other animals; a ftrong brawny neck; eyes fmall, and placed high in the head; a long fnout, nose callous and tough, and a quick fense of smelling to trace out its food. Its intestines have a strong resemblance to those of the human species; a circumstance that fhould mortify our pride. The external form of its body is very unweildy, yet, by the strength of its tendons, the wild boar (which is only a variety of the common kind) is enabled to fly from the hunters with amazing agility: the back toe on the feet of this animal prevents its flipping while it descends declivities, and must be of singular use when pursued : yet, notwithstanding its powers of motion, it is by nature stupid, inactive, and drowfy; much inclined to increase in fat, which is disposed in a different manner from other animals, and forms a regular coat over the whole body. It is restless at a change of weather, and in certain high winds is fo agitated as to run violently, fereaming horribly at the same time: it is fond of wallowing in the dirt, either to cool its furfeited body, or to destroy the lice, ticks, and other infects with which it is infefted. Its diseases generally arise from intemperence; measles, impostumes, and fcrophulous complaints are reckoned among them.

Linneus observes that its flesh is a wholesome food for athletic constitutions, or those that use much exercise; but bad for such as lead a sedentary life: it is though of most universal use, and surnishes number-less materials for epicurism, among which brawn is a kind peculiar to England. The slesh of the hog is an article of the first importance to a naval and commercial nation, for it takes salt better than any other kind, and consequently is capabable of being preserved longer. The lard is of great use in medicine, being an ingredient in various forts of plaisters, either pure, or in the form of pomatum; and the bristles are formed into brushes of several kinds.

The wild-boar was formerly a native of our country, as appears from the laws of *Hoel dda**, who permitted his grand huntsman to chace that animal from the middle of *November* to the beginning of *December*. William the Conqueror punished with the loss of their eyes, any that were convicted of killing the wild-boar, the stag, or the roebuck +; and Fitz-Stephens tells us, that the vast forest that in his time grew on the north side of London, was the retreat of stags, fallow deer, wild-boars, and bulls.

Leges Wallica, 41.

[†] Leges Saxon. 292.

Div. II. DIGITATED QUADRUPEDS.

Genus VII. The CAT.

Species I. The DOMESTIC CAT.

Felis domestica seu catus. Raii fyn. quad. 170.
Charlton ex. 20.
Meyer's an. i. Tab. 15.
Gesner quad. 317.
Brisson quad. 191.

De Buffon, Tom. vi. 3. Tab. 2.
Felis catus, Lin. fyft. 62.
Felis cauda elongata, auribus æqualibus. Faun. Suec. 9.
Br. Zool. 21.

NAMES.

Brit. Cath, maf. Gwr cath Fren. Le Chat Ital. Gatto Span. Gato

Germ. Katz
Dut. Cyperse Kat. Huyskat.
Swed. Katta
Dan. Kat

description of it unnecessary. It is an useful, but deceitful domestic; active, neat, sedate, intent on its prey. When pleased purres and moves its tail: when angry spits, hisses, and strikes with its foot. When walking, it draws in its claws: it drinks little; is fond of fish: its urine is corrosive: it buries its dung: it washes his face with its fore-foot, (Linnaus fays at the approach of a storm) the semale is remakably salacious; a piteous, squalling, jarring lover. Its eyes shine in the night: its hair when rubbed in the dark emits sire: it is even proverbially tenacious of life: always lights on its feet: is fond of persumes; Marum, Cat-mint, valerian, &c.*

Our ancestors seemed to have had a high sense of the utility of this animal. That excellent Prince Hoel dda, or Howel the Good, did not think it beneath him (among his laws relating to the Prices, &c. of animals *,) to include that of the cat; and to describe the qualities it ought to have. The price of a kitling before it could fee, was to be a penny; till it caught a mouse two-pence; when it commenced mouser four-pence. It was required besides, that it should be perfect in its senses of hearing and seeing; be a good mouser; have the claws whole, and be a good nurse: but if it failed in any of these qualities, the feller was to forfeit to the buyer the third part of its value. If any one stole or killed the cat that guarded the Prince's granary, he was to forfeit a milch ewe, its fleece and lamb; or as much wheat as when poured on the cat fuspended by its tail (the head touching the floor) would form a heap high enough to cover the tip of the former +. This last quotation is not only curious, as being an evidence of the simplicity of ancient manners, but it almost proves to a demonstration that cats are not aborigines of these islands; or known to the earliest inhabitants. The large prices fet on them, (if we consider the high value of species at that time 1) and the great care taken of the improvement and breed of an animal that multiplies fo fast, are almost certain proofs of their being little known at that period.

^{*} Leges Wallica, p. 247, 248.

[†] Sir Ed. Coke in his Reports, mentions the same kind of punishment anciently for killing a swan, by suspending it by the bill, &c. Vide, Case des Swannes.

[†] Howell dda died in the year 948, after a reign of thirty-three years over South Wales, and eight years over all Wales.

The WILD CAT.

Felis pilis ex fusco flavicante, et albido variegatis vestita, cauda annulis alternatim nigris et ex fordide albo flavicantibus cincta. Brisson quad. 192.

De Busson, Tom. vi. 20, Tab. 1.

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Morton Northampt. 443.
Gefner quad. 325.
Catus fylvestris ferus vel feralis
eques arborum, Klein quad.
75.
Br. Zool. 22.

NAMES.

Brit. Cath goed Fren. Le Chat Sauvage Germ. Wilde katze, Boumrutter Dan. Vild kat

Span. Gato Montis

HIS animal does not differ specifically from the tame cat; the latter being originally of the same kind, but altered in color, and in some other trifling accidents, as are common to animals reclaimed from the woods and domesticated.

The cat in its favage state is three or four times as large as the house-cat; the head larger, and the face flatter. The teeth and claws, tremendous; its muscles very strong; as being formed for rapine; the tail is of a moderate length, but very thick and flat, marked with alternate bars of black and white, the end always black: the hips and hind part of the lower joints of the leg, are always black: the fur is very foft and fine: the general colour of these animals is of a yellowish white, mixed with a deep grey: these colors, though they appear at first fight confusedly blended together, yet on a close inspection will be found to be disposed like the streaks on the fkin of the tiger, pointing from the back downwards, rifing from a black lift that runs from the head along the middle of the back to the tail.

This

This animal may be called the *British* tiger; it is the fiercest, and most destructive beast we have; making dreadful havoke among our poultry, lambs, and kids. It inhabits the most mountainous and and woody parts of these islands, living mostly in trees, and feeding only by night. It multiplies as fast as our common cats; and often the females of the latter will quit their domestic mates, and return home pregnant by the former.

They are taken either in traps, or by shooting: in the latter case it is very dangerous, only to wound them! for they will attack the person who injured them, and have strength enough to be no despicable enemy. Wild cats were formerly reckoned among the beasts of chace; as appears by a charter of Richard the second, to the abbot of Peterborough, giving him leave to hunt the hare, fox, and wild cat: and in much earlier times it was also the object of the sportsman's diversion.

Felemque minacem Arboris in trunco longis præfigere telis. Nemesiani Cynegeticon, L. 55.

Genus

Genus VIII. The DOG.

Species I. The DOG.

Canis, Raii syn. quad. 175.
Charlton ex. 26.
Merret pinax, 168.
Gesner quad. 160, 249, 250.
Canis domesticus. Brisson quad.
170.

De Buffon, Tom. v. p. 185. Klein quad. 63. Canis familiaris. Lin. fyft. 56. Canis cauda recurva. Faun. Suec. 5. Brit. Zool. 23.

NAMES.

Brit. Ci, fam. Gast Fren. Le Chien Ital. Cane Span. Perro Port. Cam Germ. Hund Dut. Hond Swed. Hund

Dan. Hund, fæm. Tæve

R. Caius, an English physician, who flourished in the reign of queen Elizabeth, has left among several other tracts relating to natural history, one wrote expressly on the species of British dogs: they were wrote for the use of his learned friend Gesner; with whom he kept a strict correspondence; and whose death he laments in a very elegant and pathetic manner.

Besides a brief account of the variety of dogs then existing in this country, he has added a systematic table of them: his method is so judicious, that we shall make use of the same; explain it by a brief account of each kind; and point out those that are no longer in use among us.

E

SYNOPSIS of BRITISH DOGS.

nds.	Charge Hounds	Terrier { Harrier { Blood hound
nérous ki	Dogs of chace.	Gaze hound Grey hound Leviner, or Lyemmer
I. The most genérous kinds.	Fowlers.	Tumbler Spaniel Setter Water spaniel, or finder
(Lap Dogs.	Spaniel gentle, or comforter
II. Farm Dogs.	{	Shepherd's dog Mastiff, or ban dog
III. Mon. II. Farm grels. Dogs.	{	Wappe Turnspit Dancer

The first variety is the Terrarius or Terrier, which takes its name from its subterraneous employ; being a small kind of hound, used to force the fox, or other beasts of prey, out of their holes; (and in former times) rabbets out of their buroughs into nets.

The Leverarius, or Harrier, is a species well known at present; it derives its name from its use, that of hunting the hare; but under this head may be placed (the fox hound, which is only a stronger and sleeter variety, applied to a different chace *.

^{*} Prince Griffith ap Conan (who begun his reign in the year 1079) divided hunting into three kinds: the first and noblest fort was the Helfa ddolef, which is hunting for the melody of the cry, or notes of the

The Sanguinarius, or Bloodbound, was a dog of great use, and in high esteem with our ancestors: its employ was to recover any game that had escaped wounded from the hunter; or been killed and stole out of the forest. It was remarkable for the acuteness of its smell, tracing the lost beast by the blood it had spilt; from whence the name is derived: This species could, with the utmost certainty, discover the thief by sollowing his footsteps, let the distance of his slight be ever so great; and through the most secret and thickest coverts: nor would it cease its pursuit, till it had taken the selon. The bloodhound was in great request on the consines of England and Scotland; where the borderers were continually preying on the herds and slocks of their neighbours.

The next division of this species of dogs, comprehends those that hunt by the eye; and whose success depends either upon the quickness of their sight, their swiftness, or their subtility.

The Agaseus, or Gazehound, was the first: it chaced indifferently the fox, hare, or buck. It would select from the herd the fattest and fairest deer; pursue it by the eye; and if lost for a time, recover it again by its singular distinguishing faculty; and should the beast rejoin the herd, this dog would fix unerringly on the same. This species is now lost, or at least unknown to us.

the pack: The second fort was the Helfa gysartha, or hunting when the animal stood at bay: The last kind was the Helfa gysfredin, i e. common hunting; which was no more than the right any person had, who happened accidentally to come in at the death of the game, to claim a share. Lewis's Hist. of Wales, 56.

It must be observed that the Agasaus of Dr. Caius, is a very different species from the Agassus of Oppian, for which it might be mistaken from the similitude of names: this he describes as a small kind of dog, peculiar to Great-Britain; and then goes on with these words;

Γυζον, ἀσαζκότατον λασιότζικον, ὅμμασι νωθές.

Curvum, macilentum, hispidum oculis pigrum.

what he adds afterwards, still marks the difference more strongly;

Ρίνεσιδ αὖτε μάλιςα ωανέξοκος εςὶν ἀγασσεὺς.

Naribus autem longè præstantissimus est agasseus.

From Oppian's whole description, it is plain he meant our Beagle *.

The next kind is the Leporarius, or Gre-hound. Dr. Caius informs us, that it takes its name quod pracipui gradus fit inter canes: the first in rank among dogs; that it was formerly esteemed so, appears from the forest laws of king Canute; who enacted, that no one under the degree of a gentleman should presume to keep a gre-hound; and still more strongly from an old Welsh saying; Wrth ei Walch, ei Farch, a'i Filgi, yr advaenir Bonheddig: Which signifies, that you may know a gentleman by his hawk, his horse and his gre-hound.

* Opp. Cyneg. lib. i. lin. 473. 476. Nemesianus also celebrates our dogs.

Divisa Britannia mittit Veloces, nostrique orbis venantibus aptos. Froissart relates a fact not much to the credit of the fidelity of this species: when that unhappy prince Richard the second was taken in Flint castle, his favorite gre-hound immediately deserted him, and fawned on his rival Bolingbroke; as if he understood, and foresaw the missortunes of the former*. The story is so singular, that we give it in the note in the words of the historian.

The third species is the Levinarius, or Lorarius; The Leviner or Lyemmer: the first name is derived from the lightness of the kind; the other from the old word Lyemme, a thong: this species being used to be led in a thong, and slipped at the game. Our author says, that this dog was a kind that hunted both by scent and sight; and in the form of its body ob-

* Le Roy Richard auoit vn Leurier (lequel on nommoit Math) tresbeau Leurier outre mesure : & ne vouloit ce chien congnoistre nul homme, fors le Roy: &, quand le Roy vouloit cheuaucher, celuy, qui l'auoit en garde, le laissoit aller : & ce Leurier venoit tantost deuers le Roy, le festoyer: & luy mettoit, incontinent qu'il estoit échapé, les deux piés sur les espaules : et adoncques avint, que, le Roy & le Comte d'Erby parlans ensemble en la place de la court dudi: chasteau, & estans leurs cheuaux tous selles scar ils vouloyent monter à cheual) ce Leurier, nommé Math (qui estoit coustumier de faire au Roy ce, que dit est) laissa le Roy: & s'en vint au Duc de Lanclastre, & luy sit toutes telles contenances, que par-auant il auoit accoussumé de faire au Roy: & luy assit les deux piés sur le col: & le commença moult grandement à cherir. Le Duc de Lanclastre (qui point ne congnoissoit ce Leurier) demanda au Roy, Et que veut ce Leurier faire ? Coufin (dit le Roy) ce vous est vne grand' fignifiance, & à moy petite. Coment (dît le Duc) l'entendez vous? Ie l'enten, dît le Roy. Le Leurier vous festoye, & recueult auiourdhuy, commme Roy d'Anglèterre, que vous serez, & i'en seray deposé: et le Leurier en a congnoissance naturelle. Si le tenez delez vous car il vous fuiura, & m'elongnera. Le Duc de Lanclastre entendit bien ceste parolle: & sit chere au Leurier: lequel oncques depuis ne voulut suiure Richard de Bordeaux: mais suinit le Duc de Lanclastre. Edition de Lyon, 1559.

E 3

ferved a medium between the hound, and the grehound. This probably is the kind now known to us by the name of the *Irifh* gre-hound.

The Vertagus, or Tumbler, is a fourth species; which took its prey by mere subtility, depending neither on the sagacity of its nose, nor its swiftness: if it came into a warren, it neither barked, or ran on the rabbets; but by a seeming neglect of them, or attention to something, deceived the object till it got within reach, so as to take it by a sudden spring. This dog was less than the hound; more scraggy, and had prickt up ears; and by Dr. Caius's description seems to answer to the modern lurcher.

The third division of the more generous dogs, comprehends those which were used in fowling; first, the *Hispaniolus* or spaniel: from the name it may be supposed, that we were indebted to *Spain* for this breed: there were two varieties of this kind, the first used in hawking, to spring the game, which are the same with our starters.

The other variety was used only for the net, and was called *Index*, or the setter; a kind well known at present. This kingdom has long been remarkable for producing excellent dogs of this sort, particular care having been taken to preserve the breed in the utmost purity. They are still distinguished by the name of *English* spaniels; so that notwithstanding the derivation of the name, it is probable they are natives of *Great-Britain*. The Pointer, which is a dog of foreign extraction, was unknown to our ancestors.

The Aquaticus, or Fynder, was another species used in fowling; was the same as our water spaniel;

and was used to find or recover the game that was

The Melitæus, or Fotor; the spaniel gentle or comforter of Dr. Caius (the modern lap dog) was the last of this division. The Maltese little dogs were as much esteemed by the fine ladies of past times, as those of Bologna are among the modern. Old Holling shed is ridiculously severe on the fair of his days, for their excessive passion for these little animals; which is sufficient to prove it was in his time * a novelty.

The fecond grand division of dogs comprehends the Russici; or those that were used in the country.

The first species is the *Pastoralis*, or shepherd's dog; which is the same that is used at present, either in guarding our slocks, or in driving herds of cattle. This kind is so well trained for those purposes, as to attend to every part of the herd be it ever so large; confine them to the road, and force in every straggler without doing it the least injury.

The next is the Villaticus, or Catenarius; the mastiff or band dog; a species of great size and strength, and a very loud barker. Manwood says; it derives it's name from mase thefese, being supposed to frighten away robbers by its tremendous voice. Caius tells us that three of these were reckoned a match for a bear; and four for a lion: but from an experiment made in the Tower by James the first, that noble quadruped was found an unequal match to only three. Two of the dogs were disabled in the combat, but the third forced the lion to seek for safety by slight. The

^{*} In the reign of Queen Elizabeth.
† Manavoos's Ferest Law.
† Stow's Annales, 1427:

English bull dog feems to belong to this species; and probably is the dog our author mentions under the title of Laniarius. Great-Britain was so noted for its mastives, that the Roman Emperors appointed an officer in this island with the title of Procurator Cynegii*, whose sole business was to breed, and transmit from hence to the Amphitheater, such as would prove equal to the combats of the place,

Magnaque taurorum fracturi colla Britanni +.

Gratius speaks in high terms of the excellency of the British dogs,

Atque ipsos libeat penetrare Britannos?

O quanta est merces et quantum impendia supra!

Si non ad speciem mentiturosque decores

Protinus: hæc una est catulis jactura Britannis.

Ad magnum cum venit opus, promendaque virtus,

Et vocat extremo præceps discrimine mavors,

Non tunc egregios tantum admirere Molossos ‡.

Strabo tells us, that the mastives of Britain were trained for war, and were used by the Gauls in their battles \(\): and it is certain a well-trained mastiff might be of considerable use in distressing such halfarmed and irregular combatants as the adversaries of the Gauls seem generally to have been before the Romans conquered them.

The last division is that of the Degeneres, or Curs.

^{*} Camd. Brit. in Hampshire.

[†] Claudian de laude Stilichonis. Lib. iii. Lin. 301.

The first of these was the Wappe, a name derived from its note: its only use was to alarm the family, by barking, if any person approached the house. Of this class was the Versator, or turnspit; and lastly the Saltator, or dancing dog; or such as was taught variety of tricks, and carried about by idle people as a shew. These Degeneres were of no certain shape, being mongrels, or mixtures of all kinds of dogs.

We should now, according to our plan, after enumerating the several varieties of *British* dogs, give its general natural history, but since *Linneus* has already performed it to our hand, we shall adopt his sense, translating his very words (wherever we may) with

literal exactness.

" The dogs eats flesh, and farinaceous vegetables, but not greens: its stomach digests bones: it uses " the tops of grass as a vomit. It voids its excre-" ments on a stone: the album græcum is one of the " greatest encouragers of putrefaction. It laps up " its drink with its tongue: it voids its urine fideways. " by lifting up one of its hind legs; and is most diu-" retic in the company of a strange dog. Odorat anum alterius: its scent is most exquisite, when its " nose is moist: it treads lightly on its toes; scarce " ever fweats; but when hot lolls out its tongue. " It generally walks frequently round the place it intends to lye down on: its fenfe of hearing is very " quick when asleep: it dreams. Procis rixantibus " crudelis : catulit cum variis : mordet illa illos : cobæret copula junctus: it goes with young fixty-three " days; and commonly brings from four to eight at " a time: the male puppies resemble the dog, the 66 female

- " female the bitch. It is the most faithful of all
- " animals: is very docible: hates strange dogs:
- will fnap at a stone thrown at it: will howl at
- certain musical notes: all (except the S. American
- kind) will bark at strangers: dogs are rejected by
- " the Mahometans."

Species II. The FOX.

Vulpes. Raii syn. quad. 177. Morton's Northampt. 444. Meyer's an. i. Tab. 36. Canis fulvus, pilis cinereis intermixtis. Briffon quad. 173. De Buffon. Tom. vii. 75. Tab. 6. Gesner quad. 966.

Vulpes auctorum. Itin. 191. Canis vulpes. Lin. Syft. 59. Canis cauda recta apice albo, Faun. Suec. 7. Vulpes vulgaris. Klein quad. 73. Br. Zool. 28.

N M F. S.

Fuchs Llwynog, fam. Llwynoges Germ. Brit. Fren. Le Renard Vos Volpe Swed. Raff Ital. Rapofa Rev Span. Dan.

Port. Rapoza

HE fox is a crafty, lively, and libidinous animal, it breeds only once in a year (except fome accident befals its first litter;) and brings four or five young, which, like puppies, are born blind. It has been a common received opinion, that this animal would produce with the dog kind, but some late experiments prove it to be erroneous, and convince us that this animal will mix only with its own species *.

^{*} We owe the detection of this error to M. de Buffon, who gives the following account of the experiment: J'en fis garder trois pendent deux ans une femelle & deux mâles: on tenta inutilement de les faires accoupler avec des chiennes; quoiqu'ils n'eussent jamais vu de femelles de

It fleeps much in the day, but is in motion the whole night in fearch of prey. It will feed on flesh of any kind, but its favorite food is lambs, rabbets, hares, poultry, and feathered game. It will, when urged by hunger, eat carrots and infects; and those that live near the sea-coasts, will, for want of other food, eat crabs, shrimps, or shell sish. In France and Italy, it does incredible damage in the vineyards, by feeding on the grapes, of which it is very fond. The fox is a great destroyer of rats, and field mice; and like the cat, will play with them a considerable time, before it it puts them to death.

When the fox has acquired a larger prey than it can devour at once, it never begins to feed till the rest is secured, which it does with great address. It digs holes in different places, returns to the spot where it had left the booty; and (supposing a whole slock of poultry to have been its prey) will bring them one by one, and thrust them in with its nose, and then conceal them by ramming the loose earth on them, till the calls of hunger incite him to pay them another visit.

Of all animals the fox has the most fignificant eye, by which it expresses every passion of love, fear, hatred, &c. It is remarkably playful, but like all other savage creatures half reclaimed, will on the least offence bite those it is most familiar with.

leur espece, et qu'ils parussent pressé du besoin de jouir, il ne purent s'y determiner, ils resuserent toutes les chiennes, mais de qu'on leur présenta leur semelle légetime, ils la convrirent, quoiqu'enchainés et elle producit quatre petits. Hist. Naturelle, vii. 81. The same experiments were tried with a bitch and a male fox; and with a dog and semale wolf, but with the same effect. Vide vol. v. 210, 212, It is a great admirer of its bushy tail, with which it frequently amuses and exercises itself by running in circles to catch it: and in cold weather wraps it round its nose.

The smell of this animal in general is very strong, but that of the urine is most remarkably fætid. This feems so offensive even to itself, that it will take the trouble of digging a hole in the ground, stretching its body at full length over it, and there, after depositing its water, cover it over with the earth, as the cat does its dung. The fmell is fo offenfive, that it has often proved the means of the fox's escape from the dogs, who have fo ftrong an aversion to the filthy effluvia, as to avoid encountring the animal it came from. It is faid that the fox makes use of its urine as an expedient to force the cleanly badger from its habitation: whether that is the means is rather doubtful; but that the fox makes use of the badger's hole is certain: not through want of ability to form its own retreat; but to fave itself some trouble: for after the expulsion of the first inhabitant, the fox improves, as well as enlarges it confiderably, adding feveral chambers; and providently making feveral entrances to secure a retreat from every quarter. In warm weather it will quit its habitation for the fake of basking in the fun, or to enjoy the fresh air; but then it rarely lies exposed, but chuses some thick brake, and generally of gorfe, that it may rest secure from furprize. Crows, magpies, and other birds, who confider the fox as their common enemy, will often, by their notes of anger, point out its retreat.

This animal is common in all parts of Great Britain,







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tain, and so well known as not to require a description. The skin is furnished with a soft and warm sur, which in many parts of Europe is used to make musts and line cloaths. Vast numbers are taken in Le Vallois, and the Alpine parts of Switzerland. At Lausanne there are furriers who are in possession of between two and three thousand skins, all taken in one winter.

There are three varieties of foxes found in the mountainous parts of the islands, which differ a little in form, but not in color, from each other. These are distinguished in Wales, by as many different names. The Milgi or gre-bound fox, is the largest, tallest, and boldest; and will attack a grown sheep or wether: the mastiff fox is less, but more strongly built: the Corgi, or cur fox, is the least, and lurks about hedges, out houses, &c. and is the most pernicious of the three to the seathered tribe. The numbers of these animals in general would soon become intolerable, if they were not proscribed, having a certain reward set on their heads.

In this place we should introduce the wolf, a congenerous animal, if we had not fortunately a just right to omit it in a history of *British* quadrupeds. We cannot for certain say when it was extirpated in *Scotland*, but it was, as appears by *Hollingshed* *, very noisome to the slocks in 1577; however, we are told that none are to be found there at present, so have reason to think *M. de Busson* was misinformed as to that particular †.

It has been a received opinion, that the other parts of these kingdoms were in early times delivered from this pest by the care of king Edgar. In England he attempted to effect it by commuting the punishments for certain crimes into the acceptance of a number of wolves tongues from each criminal: in Wales by converting the tax of gold and filver into an annual tribute of 300 wolves heads. Notwithstanding these his endeavours, and the affertions of some authors, his scheme proved abortive. We find that some centuries after the reign of that Saxon monarch, thefe animals were again increased to such a degree, as to become the object of the royal attention; accordingly Edward the first issued out his mandate to Peter Corbet to superintend and affift in the destruction of them in the several counties of Gloucester, Worcester, Hereford, Salop, and Stafford *: and in the adjacent county of Derby, as Camden, p. 902, informs us, certain persons at Wormbill held their lands by the duty of hunting and taking the wolves that infested the country, whence they were stiled Wolve bunt. To look back into the Saxon times we find that in Athelftan's reign wolves abounded fo in Yorksbire, that a retreat was built at Flixton in that county, to defend passengers from the wolves, that they should not be devoured by them +: and fuch ravages did those animals make during winter, particularly January when the cold was feverest, that our Saxon ancestors

* Pro Petro Corbet, de Lupis Capiendis.

Rex, omnibus Ballivis, &c. Sciatis quod injunximus dilecto et fideli nostro Petro Corbet quod in omnibus forestis et parcis et aliis locis infra comitatus nostros Gloucester, Wygorn, Hereford, Salop, et Stafford, in quibus lupi poterunt inveniri lupos cum heminibus canibus et ingeniis suis capiat et destruat modis omnibus quibus viderit expedire.

Et ideo vobis mandamus quod eidem intendentes et auxiliantes estis. Teste Rege apud Westm. 14 Maii A. D. 1281. Rymer, vol. i. pars

2. p. 192. + Camden's Brit. 902.

distinguished that month by the title of wolf-moneth *. They also called an outlaw Wolfshed +, as being out of the protection of the law, proscribed, and as liable to be killed as that destructive beast.

They infested *Ireland* many centuries after their extinction in *England*, for there are accounts of some being found there as late as the year 1710. The last presentment for killing of wolves being made in the county of *Cork* about that time.

The Bear, another voracious beaft, was once an inhabitant of this island, as appears from different authorities: to begin with the more ancient, *Martial* informs us, that the *Caledonian* bears were used to heighten the torments of the unhappy sufferers on the cross.

Nuda Caledonio fic pectora præbuit urso Non falså pendens in cruce Laureolus ‡.

And Plutarch relates, that Bears were transported from Britain to Rome, where they were much admired §. Mr. Llwyd || also discovered in some old Welch MS. relating to hunting, that this animal was reckoned among our beasts of chace, and that its slesh was held in the same esteem with that of the hare or boar. Many places in Wales still retain the name of Pennarth, or the bear's head, another evidence of their existence in our country. Long after their extirpation out of this kingdom, these animals were imported for an end, that does no credit to the manners of the times: bear-

Verstegan's Antiq. 59. + Knygbton, 2356. † Martial. Lib. Spect. ep. 7.

Plutarch, as cited by Camden, p. 1227. || Raii sin. quad. 214.

baiting in all its cruelty was a favourite pastime with our ancestors. We find it in queen *Elizabeth*'s days exhibited, (tempered with other merry disports) as an entertainment for an ambassador *, and again among the various amusements prepared for her majesty at the princely *Kenelworth*.

Genus IX. The BADGER.

Species I. The BADGER.

Badger, Brock, Gray, Pate, Taxus five Meles. Raii fyn. quad. 185

Meyer's an. i. Tab. 31.

Sib. Scot. 11.

Meles pilis ex fordide albo et nigro variegatis veitita, capite tæniis alternatim albis et nigris variegato. Brisson quad. 183

De Buffon, Tom. viii. Tab. 7.

Gesner quad. 686.

Urfus meles. Urfus cauda concolore, corpore fupra cinereo, fubtus nigro, fascia longitudinali per oculos auresque nigra. Lin. syst. 70.

Coati cauda brevi. Khin quad.

Meles unguibus anticis longissimis. Faun. Suec. 20.

Br. Zool. 30.

NAMES.

Pryf Llwyd, Pryf penfrith Germ. Tachs Brit. Fren. Le Taisson, Le Blaireau Dut. Varkens Das-Taffo Swed. Graf Suin Ital. Texon Span. Dan. Grevlin, Brok Port. Texugo

HOUGH the badger is a beast of great strength, and is surnished with strong teeth, as if formed for rapine, yet it is found to be an animal perfectly inoffensive: roots, fruits, grass, insects, and

frogs are its food; it is charged with destroying lambs and rabbets; but, on enquiry, there feems to be no other reason to think it a beast of prey, than from the analogy there is between its teeth and those of carnivorous animals. Nature denied the badger the fpeed and activity requifite to escape its enemies, so hath supplied it with such weapons of offence that fcarce any creature would hazard the attacking it; few animals defend themselves better, or bite harder: when purfued, they foon come to bay, and fight with great obstinacy. It is an indolent animal, and fleeps much, for which reason it is always found very fat. It burroughs under ground, like the fox; and forms feveral different apartments, though with only one entrance. It confines itself to its hole during the whole day, feeding only at night: it is fo cleanly an animal as never to obey the calls of nature in its apartments; but goes out for that purpose: it breeds only once in a year, and brings four or five at a time.

The usual length of the badger, is two feet four inches, exclusive of the tail, which is but four inches long. The eyes are very small: the ears short and rounded: the neck short: the whole shape of the body clumsy and thick; which being covered with long coarse hairs like bristles, makes it appear still more aukward.

The nose, chin, lower sides of the cheeks, and the middle of the forehead, are white: each ear and eye is inclosed in a pyramidal bed of black; the base of which incloses the former; the point extends beyond the eye to the nose: the hairs on the body are of three

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colors; the bottoms of a dirty yellowish white; the middle black; the ends ash-colored, or grey sa from whence the proverb, As grey as a badger. The hairs which cover the tail are very long, and of the fame colors with those of the body: the throat and under parts of the body are black: the legs and feet of the same color, are very short, strong and thick: each foot is divided into five toes; those on the forefeet are armed with long claws, well adapted for digging; in walking the badger treads on its whole heel, like the bear; which brings the belly very near the ground. Immediately below the tail, between that and the anus, is a narrow transverse orifice, which opens into a kind of pouch, from whence exudes a white substance of a very fetid smell; this seems peculiar to the badger and the Hyana.

Naturalists once distinguished the badger, by the names of the swine-badger, and the dog-badger; from the supposed resemblance of their heads to those animals, and so divided them into two species: but the most accurate observers have been able to discover only one kind; that, whose head and nose resemble those of the dog.

Badgers are hunted in the winter nights, for their flesh and their skin: the hind quarters may be made into hams, not inferior in goodness to the best bacon; the skin, when dressed with the hair on, is used for pistol furniture; the hair is frequently used for making brushes to soften shades in painting; which are called sweetening tools.

Genua

Genus X. The OTTER.

Species I. The OTTER.

Le Loutre, Belon 26. pl. 27. Lutra. The otter, Raii syn. quad. 187.
Grew's muf. 16.
Morton's Northamp. 444. Sib. Scot. 10.
Gefner quad. 687.

Lutra castanei coloris. Brisson quad. 201.

De Busson, Tom. vii. 134. Tab. 11.

Mustela lutra. Lin. syst. 66.

Pontop. Norw. 2. 27.

Lutra digitis omnibus æqualibus.

Faun. Suec. 12.

Br. Zol. 32.

NAMES.

Dyfrgi Germ. Otter, Fisch Otter Brit. Fren. Le Loutre Dut. Otter Lodra, Lodria, Lontra. Swed. Ital. Utter Dan. Odder Špan. Nutria Port.

HE usual length of this animal is three feet three inches, including the tail, which is fixteen inches long.

The head and nose are broad and flat, the neck short, and equal in thickness to the head: the body long: the tail broad at the base, tapers off to a point at the end, and is the whole way compressed horizontally. The eyes are very small, and placed nearer the nose than is usual in quadrupeds: the ears extremely short, and their orifice narrow: the opening of the mouth is small, the lips muscular, and capable of being brought very close together: the nose and corners of the mouth are furnished with very long whiskers; so that the whole appearance of the otter is something terrible. The legs are very short, but

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remarkably firong, broad, and muscular; the joints articulated so loosely, that the animal is capable of turning them quite back, and bringing them on a line with the body, so as to perform the office of fins. Each foot is furnished with five toes, connected by strong broad webs, like those of water fowl. Thus mature in every article has had attention to the way of life she had allotted to an animal, whose food is fish; and whose haunts must necessarily be about waters.

The color of the otter is entirely a deep brown, except two small spots of white on each side the nose, and another under the chin. The skin of this animal is very valuable, if killed in the winter; and is greatly used in cold countries for lining cloaths: but in *England* it is only used for covers for pistol furniture. The best furs of this kind come from the northern part of *Europe*, and *America*.

The otter swims and dives with great celerity, and is very destructive to fish: in rivers it is always observed to swim against the stream, to meet its prey. In very hard weather, when its natural fort of food fails, it will kill lambs and poultry. Its slesh is excessively rank and fishy. The Romist church permits the use of it on maigre-days. In the kitchen of the Carthusian convent near Dijon, we saw one preparing for the dinner of the religious of that rigid order, who, by their rules, are prohibited during their whole lives, the eating of slesh.

It shews great fagacity in forming its habitation: it burroughs under ground on the banks of some river or lake; and always makes the entrance of its hole under water; works upwards to the surface of the earth,

earth, and there makes a minute orifice for the admission of air: it is further observed, that this animal, the more effectually to conceal its retreat, contrives to make even this little air hole in the middle of some thick bush.

The otter brings four or five young at a time: as it frequents ponds near gentlemen's houses, there have been instances of litters being found in cellars, sinks, and other drains.

Sir Robert Sibbald, in his history of Fife, p. 49, mentions a Sea Otter, which he says differs from the common fort, in being larger, and having a rougher coat; but probably it does not differ specifically from the kind that frequents fresh waters. Did not Aristotle place his Latax among the animals which seek their food among fresh waters, we should imagine we had here recovered this lost animal, which he mentions simmediately after the otter, and describes as being broader. Though this must remain a doubt, we may with greater considence suppose the sea otter to be the Loup marin of Belon +, which from a hear-say account, he says, is found on the English coasts:

† Belon de la Nature des Poisons, p. 28. pl. 29.

^{*} Τοιαυία δε εςιν ό τε καλυμενος καςωρ, κ) το σαθεριον κ) το σαθυριον, κ) ενυθρις, κ) ή καλυμενη λαίας. εςι δε τοίο πλατυίερον ενυθριδος, κ) οδυίας εχει ιχυρας εξιασα γαρ νυκτωρ πολλακις, τας περι τον ποίαμον κερκιδας εκίεμνει τοις οδυσιον. δακνει δε τας ανθρωπας κ) ή ενυθρις, κ) ακ αφιπσιν, ως λεγασι, μεχρις αν οσα ψοφον ακασή. το δε τριχωμα εχει ή λαίας σκληρον, κ) το ειδος μεταξυ τα της φωκης τριχωμωίος, κ) τα της ελαφα. Ανίβοι. Ηβ. Απίπ. p. 905. Α.

Sunt etiam in hoc genere (sc. animalium quadrupedum quæ vielum ex lacubus et sluviis petunt) siber, satherium, satyrium, lutris, latax, quæ datior lutre est, dentesque habet robustos, quippe quæ nociu pplerumque agrediens, virgulta proxima suis dentibus, ut serro præcidat. Lutris etiam hominem mordet, nec dessit (ut serunt) nist fracti ossis crepitum sensezit. Lataci pilus durus, specie inter pilum vituli marini et cervi.

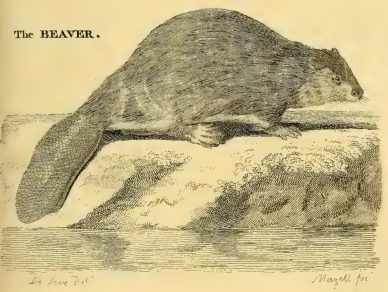
He compares its form to that of a wolf, and fays, it feeds rather on fish than sheep. That circumstance alone makes it probable, that Sibbald's animal was in tended, it being well known, the otter declines slesh when it can get fish. Little stress ought to be laid on the name, or comparison of it to a wolf; this variety being of a fize so superior to the common, and its hair so much more shaggy, a common observer might readily catch the idea of the more terrible beast, and adapt his comparison to it.

Beavers, which are also amphibious animals, were formerly found in *Great Britain*; but the breed has been extirpated many ages ago; the latest accounts we have of them, is in *Giraldus Cambrensis**, who travelled through *Wales* in 1188: he gives a brief history of their manners; and adds, that in his time they were found only in the river *Teivi*; two or three lakes in that principality, still bear the name of *Llyn yr afango* +, or the beaver lake; which is a further proof, that these animals were found in different parts of it. But we imagine they must have been very scarce even in earlier times; for by the laws of *Hoel dda*, the price of a beaver's skin (*Groen Llostydan* +) was fixed at one hundred and twenty pence, a great sum in those days.

^{*} Girald. Camb. Itin. 178, 179. † Raii syn. quad. 213. † Llostlydan, that is, the broad tailed animal. Leges Wallica. 261.



The MUSIMON. P.26.



De Jeve del'



Genus I. The SEAL.

Species I. The SEAL.

Le Veau marin, ou loup de Mer. Belon 25. Pl. 26.

Seal, Seoile, or Sea-calf. Phoca, feu vitulus marinus. Raii fyn.

quad. 189. Sea-calf. Phil. 469. Tab. 1.

Smith's Kerry, 84, 364. Borlase's Cornw. 284.

Worm. muje. 289.

Kassigiak. Crantz's Hist. Greenl. i. 123.

Le Phoque, de Buffon. Horr. Icel. 88. Pontop. Norw. ii. 125,

Brisson quad. 162.

Phoca vitulina. Lin. fyft. 56. Phoca. Klein guad. 93.

Phoca dentibus caninis tectis. Faun. Suec. 4.

Br. Zool. 24.

NAMES.

Moelrhon Brit.

Le Veau marin Fren. Vechio marino Ital. Span. Lobo marino

Meer wolff. Meer hund Germ.

Dut. Zee hond Swed. Sial Dan. Sæl hund

THE common length of the seals taken on the British coasts, is from five to six feet *.

The subject that we took our description from, was a young one; so allowance must be made for the proportions of the measurements of those that have attained their full fize. Its length from the end of the nose, to the end of the hind feet, was two feet nine inches: to the end of the tail, two feet three inches: the head was feven inches long: the tail two and a half: the fore legs were deeply immersed in the skin of the body; what appeared out, was only eight

^{*} Sir R. Sibbald says, that on the coast of Angus, some are found as large as oxen.

inches long: the breadth of the fore feet, when extended, was three inches and a half: the hind legs were placed in such a manner as to point directly backwards; and were ten inches long: each hind foot, when extended, was nine inches and a half broad: every foot was divided into five toes; and each of those connected by a strong and broad web, covered on both sides with short hair.

The toes were furnished with strong claws, well adapted to assist the animal in climbing the rocks it basked on: the claws on the hind feet were about an inch long, slender, and strait; except at the ends, which were a little incurvated.

The circumference of the body in the thickest part, which was near the shoulders, was one foot ten inches; but near the hind legs, where it was narrowest, it measured only twelve inches.

The head and nose were broad and flat, like those of the otter; the neck short and thick; the eyes large and black; it had no external ears, but in lieu of them, two small orifices: the nostrils were oblong: on each side the nose were several long stiff hairs; and above each eye, were a few of the same kind.

The form of the tongue of this animal is fo fingular, that were other notes wanting, that alone would distinguish it from all other quadrupeds; being forked, or slit at the end.

The whole animal was covered with short hair, very closely set together: the color of that on the head and feet was dusky: on the body dusky, spotted irregularly with white: on the back the dusky color predominated; on the belly the white: but

feals

feals vary greatly in their marks and colors, and some have been found * entirely white. One that was taken near Chester, in May 1766, had on its first capture, the body naked like the skin of a porpese; and only the head and a small spot beneath each fore leg, hairy; it was kept alive some time; but before it died, hair began to grow over the whole body †.

The feal is common on most of the rocky shores of Great Britain and Ireland, especially on the northern coasts: in Wales it frequents the coasts of Caernar-

vonshire, and Anglesey.

We must acknowledge the obligations we are under to the reverend Mr. Farrington of Dinas, in the former county, for several learned communications; but in particular for the natural history of this animal, which we shall give the public in his own words.

- The feals are natives of our coasts; and are
- found most frequently between Lleyn in Caernaronshire, and the northern parts of Anglesey: they are
- feen often towards Carrig y moelrhon, to the west of
- · Bardsey, or ynys Enlli; and the Skerries, com-
- monly called in the British language Ynys y moel-
- rhoniad, or feal island. The Latin name of this am-
- f phibious animal is Phoca: the vulgar name is fea
- calf; and on that account, the male is called the
- bull, and the female the cow; but the Celtic appel-
- e lative is Moelrhon, from the word Moel, bald, or
- ' without ears, and Rhon, a spear or lance.

They

^{*} In the Assimolean Museum at Oxford, is a good picture of two white feals.

⁺ Vide, The figure published in the additional plates of the folio edition of this work.

• They are excellent swimmers, and ready divers. « and are very bold when in the fea; fwimming careleisly enough about boats: their dens or lodgments. are in hollow rocks, or caverns, near the fea; but out of the reach of the tide: in the fummer they will come out of the water, to bask or sleep in the fun, on the top of large stones, or shivers of rocks: 4 and that is the opportunity our countrymen take of shooting them; if they chance to escape, they . 6 hasten towards their proper element, flinging stones and dirt behind them, as they fcramble along; at the same time expressing their fears by piteous 6 moans; but if they happen to be overtaken, they will make a vigorous defence with their feet and teeth, till they are killed. They are taken for the fake of their skins, and for the oyl their fat yields: the former fell for four shillings, or four and fixe pence a piece; which, when dreffed, are very useful 6 in covering trunks, making waiftcoats, 6 pouches, and feveral other conveniencies. 4 flesh of these animals, and even of porpeles, for-* merly found a place at the tables of the great; as appears from the bill of fare of that vast feast that archbishop Nevell gave in the reign of Edward the 6 fourth, in which is feen, that feveral were provided on the occasion *. They couple about April, on · large rocks, or fmall iflands, not remote from the 6 shore; and bring forth in those vast caverns that are frequent on our coasts; they commonly bring two 6 at a time, which in their infant state, are covered with a whitish down, or woolly substance.

[.] Lelandi Collectanea.

The natural history of this animal, may be further elucidated, by the following extracts from a letter of the reverend Dr. William Borlase, dated October the 24th, 1763.

· The feals are feen in the greatest plenty on the

fhores of Cornwall, in the months of May, June.

and July.

- · They are of different fizes, some as large as a moderate cow, and from that downwards to a small calf.
- They feed on most forts of fish which they can
- mafter, and are feen fearthing for their prey near
- fhore; where the whiftling fish, wraws, and polacks e refort.
- 'They are very fwift in their proper depth of
- water, dive like a shot, and in a trice rise at fifty vards distance; so that weaker fishes cannot avoid
- their tyranny, except in shallow water: a person of
- the parish of Sennan, saw not long since a seal in-
- s pursuit of a mullet (that strong and swift fish:) the
- feal turned it to and fro' in deep water, as a gre-
- hound does a hare: the mullet at last found it had
- no way to escape, but by running into shoal water:
- the feal purfued; and the former to get more furely
- out of danger, threw itself on its side, by which
- means it darted into shoaler water than it could
- have fwam in with the depth of its paunch and fins.
- and fo escaped.
- 'The feal brings her young about the beginning of autumn; our fishermen have seen two sucking
- their dam at the fame time, as she stood in the sea

f in a perpendicular position.

5 Their

'Their head in fwimming is always above water, more fo than that of a dog.

'They fleep on rocks furrounded by the fea, or on the lefs acceffible parts of our clifts, left dry by the bb of the tide; and if disturbed by any thing, take care to tumble over the rocks into the fea. They are extremely watchful, and never sleep long without moving; feldom longer than a minute; then raise their heads, and if they hear or fee nothing more than ordinary, lie down again, and so on, raising their heads a little, and reclining them alternately, in about a minute's time. Nature seems to have given them this precaution, as being unprovided with auricles, or external ears; and consequently not hearing very quick, nor from any great distance.

In Sir R. Sibbald's history of Scotland, we find an account of another species of the seal kind, which is copied from Boetbius. The animal he mentions is the sea-horse, or Morse: as this vast creature is found in the Norwegian seas, we think it not improbable but that it may have appeared on the Scottish coasts; but having no better authority for it, than what is abovementioned, we dare not give it a place in a British Zoology. The teeth of that animal, are as white and hard as ivory; but whether the exequivina Idana, ivory bits, which Strabo * mentions among the articles of the British commerce, were made of them, or the tooth of the Narbwal, or of some of the toothed whales, is not at this time easy to be determined.

In this place it will be proper to add, that Solinus in his account of Britain informs us, that the fine gentlemen of our island adorned the hilts of their swords with the teeth of fea beafts, which were as white as ivory itself *.

Genus XII. The WEESEL.

Species I. The POLECAT.

Polecat or Fitchet. Putorius.

Raii syn. quad. 199. Meyer's an. ii. Tab. 6. Charlton ex. 20.

Gesner quad. 767. Mustela pilis in exortu ex cinereo albidis, colore nigricante terminatis, oris circumferentia

alba. Briffon quad. 180. De Buffon, Tom. vii. 199. Tab. 22. Mustela putorius, Lin. syst. 67. Mustela feetida, Klein quad. 63. Mustela slavescente nigricans, ore albo, collari flavescente, Faur-Suec. 16. Br. Zool. 37.

NAMES.

Ffwlbard Brit. Fren: Le Putois Foetta, Puzolo Ital. Span.

Port.

Putoro

Ittif, ulk, Buntling Germ.

Dut. Bonfing Swed. Iller Ilder Dan.

HE length of this animal, is about seventeen inches, exclusive of the tail; that of the tail fix. The shape of this animal in particular, as well as of the whole genus, is long and slender; the nose sharp-pointed, and the legs short: in fine, admirably formed for infinuating itself into the smallest holes and passages, in search of prey: it is very nimble and active, runs very fast, will creep up the sides

of walls with greata gility, and spring with vast force: in running, the belly seems to touch the ground: in preparing to jump, it arches its back, which assists it greatly in that action.

The ears are short, rounded and tipt with white: the circumference of the mouth, that is to say, the the ends of the lower and upper mandibles are white: the head, legs and thighs, are wholly of a deep chocolate color, almost black. The sides are covered with hairs of two colors; the ends of which are of a blackish hue, like the other parts; the middle of a full tawny color.

The toes are long, and separated to the very origin: the tail is covered with pretty long hair.

The Polecat is very destructive to young game of all kinds; and to poultry: they generally reside in woods, or thick brakes; burroughing under ground, forming a shallow retreat, about two yards in length; which commonly ends, for its security, among the roots of some large trees: it will sometimes lodge under hay-ricks, and in barns: in the winter it frequents houses, and makes a common practice of robbing the dairy of the milk: it also makes great havoke in warrens.

It will bring five or fix at a time; warreners affert, that the Polecat will mix with the ferret, and they are fometimes obliged to procure an intercourse between these animals to improve the breed of the latter, which by long confinement, will abate its savage nature; and become less eager after rabbets, and consequently less useful. M. de Buffon denies that it will admit the polecat; yet gives the figure of a variety under

under the name of the Ferret Polecat *, which has much the appearance of being a spurious offspring. The Ferret agrees with the polecat in many respects. Particularly in its thirst after the blood of rabbets. It may be added, that the Ferret comes originally from Africa †; and is only cultivated in Great Britain.

Though the smell of the polecat, when alive, is rank and disagreeable, even to a proverb; yet the skin is drest with the hair on, and used as other furs for tippets, $\mathcal{C}c$, and is also sent abroad to line cloaths.

Species II. The MARTIN.

Martes, alias Foyna. The Martin and Martlet. Raii syn. quad. 200.

Meyer's an. ii. Tab. 4.

Martin, or Martern. Charlton exer. 20. The Mertrick. Martin's West. Isles, 36. Gesner quad. 764.

Mustela pilis in exortu albidis castaneo colore terminatis ve-

stita, gutture albo. Brisson quad. 178.

De Buffon, Tom. vii. 161. Tab.

Mustela martes. Lin. sift. 67.

M. Martes. Klein quad. 64. M. fulvo-nigricans gula pallida.

Faun. Suec. 15. Br. Zool. 38.

NAMES.

Brit. Bela graig Germ. Huhfs marder, stein marder
Fren. La Fouine Dut. Marter
Ital. Foina, Fouina Swed. Mard
Span. Marta, Gibellina Dan. Maar.

HIS is the most beautiful of the British beasts of prey: its head is small, and elegantly formed: its eyes lively: and all it motions shew great

^{*} La Furet Putois, Tom. vii. Tab. 25.

[†] Κὰτ γαλας αγείας ας η λυθύη φερει. Strabo, Lib, iii. p. 144. Edit. Cafaubon.

grace, as well as agility: when taken young, it is easily tamed, is extremely playful, and in constant good humour: nature will recur, if it gets loose; for it will immediately take advantage of its liberty, and retire to its proper haunts. It makes great havoke among poultry, game, &c. and will eat mice, rats, and moles. With us it inhabits woods, and makes its lodge in the hollows of trees; and brings from four to fix young at a time.

The martin is about eighteen inches long; the tail ten, or, if the measurement be taken to the end of the hair at the point, twelve inches.

The ears are broad, rounded and open: the back, fides, and tail, are covered with a fine thick down, and with long hair intermixed: the bottom is ashcolored: the middle of a bright chefnut color: the tips black : the head brown, with fome flight cast of red: the legs and upper sides of the feet are of a chocolate color: the palms, or under fides are covered with thick down like that on the body: the feet are broad: the claws white, large and sharp; well adapted for climbing trees, which in this country are its conftant residence. The throat and breast are white: the belly of the fame color with the back, but rather paler: the hair on the tail is very long; especially at the end, where it appears much thicker than near the origin of it: the hair in that part is also darker. But martins vary in their colors, inclining more or less to ash-color, according to their ages or the seafons they are taken in.

The skin and excrements of this animal, have a fine musky scent; and are entirely free of that rank-

ness

ness which diffinguishes the other species of this genus; the skin is a valuable fur; and much used for linings to the gowns of magistrates.

Species III. The Yellow Breafted Martin.

Martes abietum. Raii syn. guad.

Meyer's an. ii. Tab. 5. Martes sylvestris. Gesner quad.

Mustela pilis in exortu ex cine-

reo albidis castaneo colore terminatis vestita, gutture flavo. Briffon quad. 179.

De Buffon, Tom. vii. 186. Tab.

Br. Zool. 39.

NAMES.

Brit. Bela goed

La Marte Fren. Ital. Marta, Martura, Mar-

tora, Martorello

Span. Marta

Port. Germ.

Feld-marder, wild-mar-

der

Dut. Marter

Swed.

HIS species is found in Great Britain; but is much less common in England than the former; it is fometimes taken in the counties of Merioneth and Caernarvon; where it is diffinguished from the other kind, by the name of bela goed, or wood martin, it being supposed entirely to inhabit the woods; the bela graig to dwell only among the rocks. Tho' this is fo rare in these parts, yet in Scotland it is the only kind; where it inhabits the fir forests, building its nest at the top of the trees *. It loves a cold climate, and is found in much greater numbers in the north of Europe, than in the other parts. North America abounds with these animals. Prodigious numbers of

^{*} Vide Sibbald's Hift. Scot. part ii, lib. iii. p. 11.

their skins are annually imported from Hudson's bay and Canada. In one of the company's sales * not sewer than 12,370 good skins, and 2360 damaged ones were sold, and about the same time, the French brought into the port of Rochelle from Canada, not less than 30,325.

The principal differences between this and the former kind, confift in the fize, this being less: the breast too is yellow; the color of the body much darker, and the fur in general greatly superior in

fineness, beauty, and value.

Species IV. The WEESEL.

The Weafel or Weefel. Mustela vulgaris: in Yorkshire, the Fitchet or Foumart. Raii syn. quad. 195. Girald. Cambrens. 149. The Whitred. Sib. Scot. 11. Mustela supra rutila, infra alba.

Brisson quad. 173.

De Busson, Tom. vii. 235. Tab.
29.
Gesner quad. 753.

Mustela vulgaris. Klein quad.
62.
Br. Zool. 39.

NAMES.

Brit. Bronwen Germ. Wifel Fren. Dut. Weezel La Belette Donnola, Ballottula, Be-Swed. Vefla Port. Doninha nula Span. Comadreia Dan. Væfel

HIS species is the least of the weesel kind, the length of the head and body not exceeding six, or at most seven inches. The tail is only two inches and a half long, and ends in a point: the ears are large; and the lower parts of them are doubled in.

[•] In 1743. Vide Dobbs's account of Hudson's-bay, 200.

The whole upper part of the body, the head, tail, legs, and feet are of a very pale tawny brown. The whole under fide of the body from the chin to the tail is white; but beneath the corners of the mouth on each jaw is a spot of brown.

This, like the rest of the kind, is very destructive to young birds, poultry, and young rabbets; and befides a great devourer of eggs. It does not eat its prey on the place, but after killing it, by one bite near the head, carries it off to its young, or its retreat. It is a remarkably active animal, and will run up the fides of walls with fuch facility, that scarce any place is fecure from it; and its body is fo small, that there is scarce any hole but what is pervious to it. This species is much more domestic than the others; frequenting out-houses, barns, and grainaries; where, to make as it were some atonement for its depredations among our tame fowl, it foon clears its haunts from rats and mice, being infinitely more an enemy to them than the cat itself. It brings five or fix young at a time: its skin and excrements are most intolerably fetid.

This animal is confounded by Linnaus with the Stoat or Ermine. He feems unacquainted with our weefel in its brown color, but describes it in the white state under the title of Snomus, or Mustela nivalis *.

^{*} Similima Ermineo fed dimidio minor, caudæ apice pilo vin uno alterove albo. Faun. Suec. No. 18. Syft. Nat. 69.

SPECIES V.

When brown, the STOAT.

When white, the ERMINE.

Mustela candida, animal ermineum. Raii syn. quad. 198.

Mort. Northampt. 442.

Meyer's an. ii. Tab. 23, 24.

Mustela hieme alba, æstate suprarutila infra alba, caudæ apice nigso. Brisson quad. 176.

De Busson, vii. 240. Tab. 29.

Fig. 2. Tab. 31. Fig. 1.
Gefner quad. 753.
Mustela erminea. M. plantis
fiss, caudæ apice atro. Lin.
fiss. 68. Faun. Suec. 17.
Pontop. Norway. Part ii p. 25.
Br. Zool. 40.

NAMES.

Brit.	Carlwm	Germ.	Hermelin
Fren.	L'Hermine, Le Roselet	Swed.	Hermelin, Lekatt
Ital.	Armellino	Dut.	Hermilyn
Span.	Armino, Armelina	Dan.	Hermelin, Lekat

THE length of the float to the origin of the tail, is ten inches: that of the tail is five inches and a half. The colors bear so near a resemblance to those of the weefel, as to cause them to be consounded together by the generality of common observers; the weefel being usually mistaken for a small stoat: but these animals have evident and invariable specific differences, by which they may be easily known. First, by the size; the weefel being ever less than the stoat; secondly, the tail of the latter is always tipt with black, is longer in proportion to the bulk of the animal, and more hairy; whereas the tail of the weefel is shorter, and of the same color with the body: thirdly,

thirdly, the edges of the ears, and the ends of the toes in this animal, are of a yellowish white. It may be added, that the stoat haunts woods, hedges and meadows; especially where there are brooks, whose sides are covered with small bushes; and sometimes (but less frequently than the weesel) inhabits barns, and other buildings.

In the most northern parts of Europe, these animals regularly change their color in winter; and become totally white, except the end of the tail, which continues invariably black. The skins and tails are a very valuable article of commerce in Norway, Lapland, Rusha, and other cold countries; where they are found in prodigious numbers. They are also very common in Kamtschatka and Siberia *. In Siberia thev burrough in the fields, and are taken in traps baited with flesh. In Norway + they are either shot with blunt arrows, or taken in traps made of two flat stones. one being propped up with a flick, to which is fastened a baited string, which when the animals nibble, the stone falls down and crushes them to death. The Laplanders take them in the fame manner, only instead of stones make use of two logs of wood t, The stoat is sometimes found white in Great Britain, but not frequently; and then it is called a white weefel. That animal is also found white; but may be eafily diftinguished from the other in the ermine flate, by the tail, which in the weefel is of a light tawny brown. With us the former is observed to

^{*} Bell's Travels, i. 199. † Hist. Norway, ii. 25. † Oeuwres de Maupertuis, iii. 187.

begin to change its color from brown to white in November, and to begin to resume the brown the beginning of March *.

The natural history of this creature is much the fame with that of the weefel, its food being birds, rabbets, mice, $\mathcal{C}c$ its agility the fame, and its scent equally fetid: it is much more common in *England* than that animal.

Sir Robert Sibbald mentions an animal, which he fays is common in Caithnefs, called there Lavellan: by his description it seems to belong to this genus. He fays it lives in the water, has the head of the weefel, and resembles that creature in color: and that its breath is prejudicial to cattle. Sib. Hist. Scot. 11.

* Ph. Tr. No. 337.

Genus

Genus XIII. The HARE.

Species I. The HARE.

Lepus Plinii, lib. viii. c. 55. The Hare. Raii syn. quad. 204. White Hare. Mort. Northampt.

Sib. Scot. 11. Meyer's an. ii. Tab. 32. Gesner quad. 605.

Lepus caudatus ex cinereo rufus.

Brisson quad. 94.

De Buffon, Tom. vi. 246. Tab. 38.
Lepus timidus. Lin. Syft. 77.
Lepus canda abrupta posilli

Lepus cauda abrupta pupillis atris. Faun. Suec. 25.
Lepus vulgaris cinereus. Klein quad. 51.

Br. Zool. 41.

NAMES.

Brit. Yfgyfarnog, Ceinach Germ. Has, Haas Fren. Le Lievre Dut. Haas Swed. Ital. Lepre, Lievora Hare Liebre Dan. Span. Hare Part. Lebre

O enter on a minute description of so well known an animal, would be to abuse the reader's patience; yet to neglect pointing out the admirable contrivance of its several properties and parts, would be frustrating the chief design of this work: that of pointing out the divine wisdom in the animal world.

Being a weak and most defenceless creature, it is endued, in a very distinguished degree with that preferving passion, fear: this makes it perpetually attentive to every alarm, and keeps it always lean.

To enable it to receive the most distant notices of dangers, it is provided with very long ears, which (like the tubes made use of by the deaf) convey to it the remotest sounds.

Its eyes are very large and prominent, adapted to receive the rays of light, on all fides

To affift it to escape its pursuers by a speedy flight, the hind legs are formed remarkably long, and surnished with strong muscles: their length give the hare singular advantages over its enemies in ascending steep places; and so sensible is the animal of this, as always to make towards the rising ground when started.

The various firatagems and doubles it uses, when hunted, are so well known to every sportsman, as not to deserve mention; except to awaken their attention to those faculties nature has endowed it with; which serve at the same time to increase their amusement, as well as to prevent the animal's destruction.

It very rarely leaves its form or feat in the day; but in the night takes a circuit in fearch of food, always returning through the fame meufes, or passes.

The color approaches very near to that of the ground; which secures it more effectually from the fight of men, and of beasts and birds of prey. Providence has been so careful in respect to the preservation of the species of animals, as to cause in northern countries these as well as many others to change color, and become white at the beginning of winter; to render them less conspicuous amidst the snow. Accidental instances of white hares, are met with in Great-Britain.

Its food is entirely vegetable; and it does great injury to nurseries of young trees, by eating the bark off: it is particularly fond of pinks, parsley, and birch.

The

The hare never pairs; but in the rutting feafon. which begins in February, the male pursues and discovers the female, by the fagacity of its nofe. The female goes with young one month, brings usually two young at a time; fometimes three, and very rarely four. Sir Thomas Brown, in his treatife on vulgar errors *, afferts the doctrine of superfetation; i.e. a conception upon conception, or an improvement on the first fruit before the second is excluded; and he brings this animal as an inftance; afferting, from his own observation, that after the first cast there remain fucceffive conceptions, and other younglings very immature, and far from the term of their exclusion; but as the hare breeds very frequently in the year. there is no necessity of having recourse to this accident + to account for their numbers.

Hares are very subject to fleas; Linneus tells us, that the Dalecarlians make a fort of cloth of the fur, called filt; which, by attracting those infects, preferves the wearer from their troublesome attacks ‡.

The hair of this creature forms a great article in the hat manufacture; and as this country cannot supply a sufficient number, vast quantities are annually imported from Russia and Siberia. In the latter street they collect in great troops of four or five hundred, and during winter are white as the snow they tread on. They are caught in toils for the sake of their

‡ Faun. Suec. 25. | Bell's Travels, i. 200. 238.

^{*} P 112

[†] For a farther account of this doctrine, we refer the curiou reader to M. Buffon's works, vol. vi. p. 252, 279, &c.

skins, which are so cheap, as to be sold on the spot for a ruble and a half, or 6s. 9d. per hundred *.

The hare was reckoned a great delicacy among the Romans +; the Britains, on the contrary, thought it impious even to taste it ‡; yet this animal was cultivated by them; either for the pleasure of the chace; or for the purposes of superstition, as we are informed that Boadicia, immediately before her last conslict with the Romans, let loose a hare she had concealed in her bosom, which taking what was deemed a fortunate course, animated her soldiers by the omen of an easy victory over a timid enemy ||.

Species II. The RABBET.

Cuniculus. The Rabbet, or Cony. Raii fyn. quad. 205.
Meyer's an. i. Tab. 83.
Gefner quad. 362.
Lepus caudatus, obscure cinereus.
Brisson quad. 95.
De Busson, Tom. vi. 303. Tab. 50, 51.

Lepus cuniculus. Lin. fyf. 77. Lepus cauda brevissima papillis rubris. Faun Suec. 26. Cuniculus terram fodiens. Klins quad. 52. Br. Zool. 43.

NAMES.

Dan. Kanine

Brit. Cwningen Fren. Le Lapin Ital. Coniglio Span. Conejo Port. Coelho

Ger. Kunigle, Kunele, Kunlein Dut. Konyn Swed. Kanin

Pliny, that nature hath

T is well observed by Pliny, that nature 'hath 's shewed great kindness, in causing those things

Strablenberg's Disc. Russia, &c. 370.

† Inter aves turdus, si quid me judice verum est:
Inter quadrupedes gloria prima Lepus est. Martial. 13.92.

Leporem et gallinam et anserem gustare sas non putant : bæc tamen al int. animi voluptatisque causa. Cæsar. Com. lib. v.

Ταυτα ει πεςα λαγων μεν εα το κόλπο, &c. Xiphilini Epitome Dioγίο 173.

bearing

to be most prolific, that are the most harmless and and the properest for our food *.

This excellent observation of his, cannot be better illustrated than in shewing the great fruitfulness of this animal; as it far exceeds that proof, brought by the ingenious author of the economy of nature, in support of the same quotation. The instance he produces is the pigeon; whose increase, from one pair, may in four years amount to 14,760 +: but rabbets will breed seven times a year, and bring eight young ones each time: on a supposition this happens regularly, during four years, their numbers will amount to 1,274,840.

By this account, we might justly apprehend being overstocked with these animals, if they had not a large number of enemies which prevents the too great increase: not only men, but hawks, and beasts of prey, make dreadful havoke among the species. Notwithstanding these different enemies, we are told by Pliny, and Strabo, that they once proved so great a nuisance to the inhabitants of the Balearic islands, that they were obliged to implore the assistance of a military force from the Romans, in the time of Augustus, in order to extirpate them ‡. Their native country is Spain, where they were taken by means of ferrets, as we do at present, which animals were first introduced there out of Africa §: they love a temperate and a warm climate, and are incapable of

^{*} Benigna circa boc natura, innocua et esculenta animalia facunda generawit. Lib. viii. c. 55. † Vide Swedish Essays, translated by Mr. Stilling sleet, Ed. 1st.

[†] Vide Swedish Essays, translated by Mr. Stilling sleet, Ed. 1st. P. 75.

† Plin. lib. viii. c. 55. Strabo, lib. iii. § Strabo, iii. 144.

bearing great cold, so that in Sweden* they are obliged to be kept in houses. Our country abounds with them; their furs form a considerable article in the hat manufactures; and of late, such part of the sur as is unsit for that purpose, has been found as good as feathers for stuffing beds and bolsters. Numbers of the skins are annually exported into China. The English counties that are most noted for these animals are Lincolnshire, Norfolk, and Cambridgeshire. Methold, in the last county, is famous for the best fort for the table: the soil there is sandy, and full of mosses and the Carex grass.

Formerly the filver-haired rabbets were in great efteem for lining of cloaths, and their skins fold at three shillings a piece +; but since the introduction of the more elegant furs, the price is fallen to sixpence each. The Sunk Island ‡ in the Humber was once famous for a mouse-colored species, now extirpated by reason of the injury it did to the banks by burroughing.

, 10 mm 3, 1

Genus

Faun. Suec. 26. † Pb. tr. No. 361.

[†] Hartlib's Legacy.

Genus XIV. The SQUIRREL.

Species I. The SQUIRREL.

Scierus vulgaris. Raii fyn. quad.
214.
Meyer's an. i. Tab. 97.
Gefner quad. 845.

Sciurus rufus, quandoque grifeo admixto. Briffon quad. 104. De Buffon, Tom. vii. 258. Tab. 32. Sciurus auriculis apice barbatis,

palmis 4-dactylis plantis 5-dactylis. Lin. fiyft. 86.
Sciurus palmis folis faliens. Faun. Suec, 37.
Sc. vulgaris rubicundus. Klein quad. 53.

Br. Zool. 44.

NAMES.

Brit. Gwiwair Port. Ciuro
Fren. L'Ecureuil Germ. Eychorn, Eichmermlin
Ital. Scoiattolo, Schiarro, Schi- Dut. Inkhoorn

Scoiattolo, Schiarro, Schi- Dut. Inkhoorn ratto Swed. Ikorn, graskin

Span. Harda, Hardilla, Esquilo Dan. Ekorn

of its tail, a oria a shade, wa a tail, as serving this little animal for an umbrella. That part is long enough to cover the whole body, and is clothed with long hairs, disposed on each side horizontally, which gives it a great breadth. These serve a double purpose; when erected, they prove a secure protection from the injuries of heat or cold; when extended, they are very instrumental in promoting those vast leaps the squirrel takes from tree to tree. On the authority of Klein and Linnaus, we may add a third application of the form of the tail: these naturalists tell us, that when the squirrel is disposed to cross a river, a piece of bark is the boat, the tail the sail.

This animal is remarkably neat, lively, active, and

provident, never leaves its food to chance; but fecures in some hollow tree a vast magazine of nuts for winter provision. In the summer it feeds on the buds and young shoots; and is particularly fond of those of the fir and pine, and also of the young cones. makes its nest of moss or dry leaves, between the fork of two branches; and brings four or five young Squirrels are in heat early in the fpring, when it is very diverting to fee the female feigning an escape from the pursuit of two or three males, to obferve the various proofs they give of their agility, which is then exerted in full force.

The color of the whole head, body, tail, and legs of this animal, is a bright reddish brown: the belly and breast white: in some parts of Wales there is a variety of the squirrel kind, with a creme-colored tail: the ears are very beautifully ornamented with long tufts of hair, of a deeper color than those on the body: the eyes are large, black, and lively: the fore teeth, strong, sharp, and well adapted to its food: the legs are short and muscular: the toes long, and divided to their origin; the nails ftrong and sharp; in short, in all respects fitted for climbing, or clinging to the smallest boughs: on the fore-feet it has only four toes, with a claw in the place of the thumb or interior toe: on the hind feet there are five toes.

When it eats or dreffes itself, it fits erect, covering the body with its tail, and making use of the fore-legs as hands. It is observed, that the gullet of this animal is very narrow, to prevent it from difgorging its food, in descending of trees, or in down leaps.

Genus

Genus XV. The DORMOUSE.

Species I. The DORMOUSE.

Mus avellanarum minor. The
Dormouse or Sleeper. Raii
fyn. quad. 220.
The Dormouse. Edw. 266.
Gesner quad. 162.
Glis supra rusus infra albicans.

Briffon quad. 115.

De Buffon, Tom. viii. 193. Tab. 26.

Mus avellanarius. Lin. fyft. 83.

Mus cauda longa pilofa corpore
rufo gula albicante. Faun.
Suec. 35.

Br. Zool. 45.

NAMES.

Brit. Pathew
Fren. Le Muscardin, Croquenoix, Rat-dor
Ital. Moscardino

Span. Liron
Germ. Rothe, Wald-mans
Swed. Skogsmus
Dan. Kastel-muus

food, residence, and some of its actions; on first sight it bears a general resemblance to it; but on a closer inspection, such a difference may be discovered in its several parts, as vindicates M. Brison, for forming a distinct genus of the Dormice, or Glires. These want the fifth claw on the interior side of their fore-feet; nor are their ears adorned with those elegant tusts of hair that distinguish the squirrel kind: their tail is so covered with hair, as to appear perfectly round; while that of the squirrel appears stat. These distinctions prevail in the other species, such as the Lerot and Loir.

Dormice inhabit woods, or very thick hedges; forming their nests in the hollow of some low tree, or

or near the bottom of a close shrub: as they want much of the sprightliness of the squirrel, they never aspire to the tops of trees; or, like it, attempt to bound from spray to spray: like the squirrel they form little magazines of nuts, &c. for winter provision; and take their food in the same manner, and same upright posture. The consumption of their hoard during the rigor of the season is but small: for they sleep most part of the time; retiring into their holes at the first approach of winter, they roll themselves up, and lie almost torpid the greatest part of that gloomy season. In that space, they sometimes experience a short revival, in a warm sunny day; when they take a little food, and then relapse into their former state.

The fize of the dormouse is equal to that of a mouse; but has a plumper appearance, and the nose is more blunt; the eyes are large, black, and prominent; the ears broad, rounded, thin, and semi-transparent: the foreseet are furnished with four toes; the hind seet with five; but the interior toes of the hind seet are destitute of nails: the tail is about two inches and a half long, closely covered on every side with hair: the head, back, sides, belly, and tail, are of a tawny red color; the throat white.

These animals seldom appear far from their retreats; or in any open place; for which reason they seem less common in *England* than they really are. They make their nests of grass, moss, and dead leaves; and bring usually three or four young at a time.

Genus XVI. The RAT.

Species I. The Common RAT.

Mus domesticus major, seu Rattus. Raii syn. quad. 217. Meyer's an. ii. Tab. 83. Gesner quad. 731.

Mus cauda longiffima obscure cinereus. Brisson quad. 118.
De Ruffon Tom. vii. p. 278. Tab.

De Buffon, Tom. vii. p. 278. Tab. 36.

Mus rattus. Lin. fyft. 83. Mus cauda longa fubnuda corpore fusco cinerescente. Faun. Suec. 33.

Mus Rattus, mus cistrinarius.

Klein quad. 57.

Br. Zool. 46.

NAMES.

Brit. Llygoden ffrengig
Fren. Le Rat
Ital. Ratto, Sorcio
Paten Rata

Span. Raton, Rata Port. Rato Germ. Ratz
Dut. Rot
Swed. Rotta
Dan. Rotte

HE rat is the most pernicious of any of our fmaller quadrupeds: our meat, corn, paper, cloaths, furniture, in short every conveniency of life is a prey to this destructive creature: nor does it confine itself to these; but will make equal havoke among our poultry, rabbets, or young game. Unfortunately for us it is a domestic animal, always refiding in houses, barns, or grainaries; and nature has furnished it with fore-teeth of such strength, as enable it to force its way through the hardest wood, or oldest morter. It makes a lodge, either for its days refidence, or for a nest for its young, near a chimney; and improves the warmth of it, by forming there a magazine of wool, bits of cloth, hay or H ftraw.

ftraw. It breeds frequently in the year, and brings about fix or feven young at a time: this species increases so fast, as to over-stock their abode: which often forces them, through deficiency of food, to devour one another: this unnatural disposition happily prevents even the human race from becoming a prey to them; not but that there are instances of their gnawing the extremities of infants in their sleep.

The greatest enemy the rats have is the weefel; which makes infinitely more havoke among them than the cat; for the weefel is not only endowed with fuperior agility; but, from the form of its body, can pursue them through all their retreats that are impervious to the former. The Norway rat has also greatly leffened their numbers, and in many places almost extirpated them: this will apologize for a brief description of an animal once so well known: Its length from the nose to the origin of the tail, is feven inches: the tail is near eight inches long: the nose is sharp-pointed, and furnished with long whiskers: the colour of the head and whole upper part of the body is a deep iron-grey, bordering on black; the belly is of a dirty cinereous hue; the legs are of a dusky color, and almost naked: the fore-feet want the thumb or interior toe, having only in its place a. claw: the hind-feet are furnished with five toes.

Among other officers, his British majesty has a ratcatcher, distinguished by a particular dress, scarlet embroidered with yellow worsted, in which are figures of mice destroying wheat-sheaves.

Species II. The Norway RAT.

Mus fylvestris, Rat de bois.

Brisson quad. 20.

Le Surmulot. De Busson, Tom.
viii, 206. Tab. 27.

Mus norvegicus. Klein quad. 56. Mus ex norvegia. Seb. Mus. Tom. ii. 64. Tab. 63. Br. Zool. 47.

HIS is a very large species; thicker, and of a stronger make than the common rat: the length from the end of the nose to the beginning of the tail, is nine inches; the length of the tail the same; the usual weight eleven ounces: the ears resemble those of the rat: the eyes large and black: the color of the head and whole upper part of the body is a light brown, mixed with tawny and ashcolor: the end of the nose, the throat and belly, are of a dirty white, inclining to grey: the feet and legs almost bare; and of a dirty, pale, sless-color: the beginning of the tail is of the same color as the back; the rest of the tail is covered with minute dusky scales, mixed with a few hairs.

This is the species well known in this kingdom under the name of the Norway rat; but it is an animal quite unknown in Scandinavia, as we have been assured by several natives of the countries that form that tract: and Linneus * takes no notice of it in his last system. It is sit here to remark an error that gentleman has adopted in speaking of the common rat, which he says was first brought from America into Europe by means of a ship from Antwerp. The fact is,

* Lin. Syst. 83.

that both rat and mouse were unknown to the new world before it was discovered by the Europeans, and the first rats it ever knew, were introduced there by a thip from Antwerp *. This animal never made its appearance in England till about forty years ago +. It has quite extirpated the common kind wherever it has taken its residence; and it is to be feared that we shall scarce find any benefit by the change; the Norway rat having the fame disposition, with greater abilities of doing mischief, than the common kind. This species burroughs, like the water rat, in the banks of rivers, ponds and ditches; it takes the water very readily; and fwims, and dives with great celerity: like the black species, it preys on rabbets, poultry, and all kind of game; and on grain and fruits. It increases most amazingly fast, producing from fourteen to eighteen young at a time. Its bite is not only fevere, but dangerous; the wound being immediately attended with a great fwelling, and is a long time in healing. These rats are so bold, as sometimes to turn on those that pursue them, and fasten on the stick or hand of fuch as offer to strike them.

M. Brisson describes this same animal twice under different names, p. 170. under the title of le rat du bois; and again, p. 173. under that of le rat de norvege. M. de Busson stiles it le Surmulot; as resembling the mulots, or field mice, in many respects; but exceeding them in bulk.

^{*} Ovalle's Hift. of Chile in Churchill's Voy. iii. 43.
† This species reached the neighbourhood of Paris, about seventeen years ago.

Species III. The WATER RAT.

Le Rat d'Eau, Belon 30. pl. 31. Mus major aquaticus, feu Rattus aquaticus. Raii fyn. quad. 217. Sorex aquaticus. Charlton ex.25. Meyer's ann. ii. Tab. 84. Mus cauda longa pilis fupra ex nigro et flavescente mixtis, in-

fra cinereis vestitus. Brisson

De Buffon, Tom. vii. 348. Tab. 43. Mus amphibius. Mus cauda elongata pilofa plantis palmatis. Lin. lyft. 82.

Castor cauda lineari tereti. Faun. Suec. 25. Ed. 1. Mus amphibius 32. Ed. 2.

Mus aquatilis. Klein quad. 57. Br. Zool. 48.

NAMES.

Brit. Llygoden y dwfr Fren. Le Rat d'eau Ital. Sorgo morgange Span.

quad. 124.

Port.

Germ. Wasser maus, W. Ratz Dut. Water-rot

Saved. Water-rott Dan. Vand-rotte

LINN ÆUS, from the external appearance of this animal, has in one of his fystems placed it in the same genus with the beaver. The form of the head, the shortness of the ears, and the thickness of the fur, and the places it haunts, vindicate in some degree the opinion that naturalist was at that time of: but the form of the tail is so different from that of the beaver, as to oblige him to restore the water rat to the class he found it, in the system of our illustrious countryman Ray.

The water-rat never frequents houses; but is always found on the banks of rivers, ditches and ponds, where it burroughs and breeds. It feeds on small fish, or the fry of greater; on frogs, insects, and sometimes on roots; it has a fishy taste; and in some

H 3

coun-

countries is eaten; M. Buffon informing us that the peafants in France eat it on maigre days.

It fwims and dives admirably well, and continues long under water, though the toes are divided like those of the common rat; not connected by membranes, as Mr. Ray imagined; and as Linnaus, and other writers, relate after him.

The male weighs about nine ounces; the length feven inches from the end of the nose to the tail; the tail five inches: on each foot are five toes, the inner toe of the fore-foot is very small; the first joint of the latter is very sexible, which must assist it greatly in swimming, and forming its retreat. The head is large, the ears small, and scarce appear through the hair: the nose blunt, and the eyes little: the teeth large, strong, and yellow: the head and body are covered with thick and pretty long hairs, chiefly black; but mixed with some of a reddish hue: the belly is of an iron-grey: the tail is covered with short black hairs, the tip of it with white hairs.

A female that we opened had fix young ones in it.

Species IV. The long-tailed Field Moufe.

Mus domesticus medius. Raii fyn. quad. 218.

Mus cauda longa supra e suscensifica ex albo cinerefeens. Brisson quad. 123.

De Buffon, Tom. vii. 325. Tab.

41.

Mus fylvaticus. M. cauda longa, palmis tetradactylis, plantis pentadactylis, corpore grifeo pilis nigris abdomine albo. Lin. fyft. 34. Faun. Suec. 36.

Faun. Suec. 36. Brit. Zool. 49.

N A M E S.

Brit. Llygoden ganolig, Lly- Fren. Le Mulot goden y maes Dan. Voed

HIS measures from the nose-end to the setting on of the tail, four inches and half: the tail is four inches long: the eyes are black, large, and sull: the ears prominent: the head and upper part of the body, is of a yellowish brown, mixed with some dusky hairs: the breast is of an ochre color; the rest of the under side is white: the tail is covered with short hair.

These animals are found only in fields and gardens: in some places they are called bean-mice, from the havoke they make among beans when first sown. They feed also on nuts, acorns, and corn, forming in their burroughs vast magazines of winter provision:

Sæpe exiguus mus
Sub terris posuitque domos atque horrea fecit.

Virgil. Georg. 1. I. 181.

H 4

Doctor

Doctor Derham takes notice of this wonderful fagacity of theirs, in providing against that season when they would find a defect of food abroad: but they provide also for other animals: the hog comes in for a share; and the great damage we sustain in our fields, by their rooting up the ground, is chiefly owing to their fearch after the concealed hoards of the field mice.

They generally make the nest for their young very near the furface, and often in a thick tuft of grass; they bring from seven to ten at a time.

Species V. The short-tailed Field Mouse.

Mus agrestis capite grandi brachi. Mus agrestis. Faun. Suec. 30. urus. Raii syn. quad. 218. Mus cauda brevi pilis e nigricante et sordide luteo mixtis in dorso et saturate cinereis in ven- Br. Zool. 50. tre vestitis. Brisson quad. 125.

De Buffon, Tom. vii. 369. Tab. Klein quad. 57. No. 50.

NAMES.

Brit: Llygoden gwtta'r maes Ital. Campagnoli

Fren. Le petit Rat de champs, Le campagnol Skier-muus

HE length of this species, from the nose to the tail, is about fix inches; the tail only an inch and a half: the head is very large: the eyes prominent: the ears quite hid in the fur: the whole upper part of the body, is of a ferruginous color, mixed with black; the under fide of a deep ash-color: the tail is covered with short hair, ending with a little bush, about a quarter of an inch long.

This

This animal makes its neft in moist meadows, and brings eight young at a time: it has a strong affection for them: one that was seduced into a wire-trap, by placing its brood in it, was so intent on softering them, that it appeared quite regardless of its captivity. The manner of this creature much resembles the last species: like it, this resides under ground, and lives on nuts, acorns, but particularly on corn: it differs from the former in the place of its abode; seldom insesting gardens.

Species VI. The common MOUSE.

Mus domesticus vulgaris seu mi nor. Raii syn. quad. 218. Seb. Museum, i. Tab. 111. f. 6.

its skeleton. Tab. 31.

Gefner quad. 714.

Mus cauda longissima, obscure cinereus, ventre subalbescente.

Brisson quad. 119.

De Buffon, Tom. vii. 309. Tab.39.

Mus musculus. M. cauda elongata, palmis tetradactylis, plantis pentadactylis. Lin. syst. 83.

Faun. Suec. 34.

Mus minor, Musculus vulgaris.
Klein quad. 57.

Br. Zool. 50.

NAMES.

Brit. Llygoden
Fren. La Souris
Ital. Topo, forice
Span. Raton
Port. Ratinho

Germ. Maus
Dut. Muys
Swed. Mus
Dan. Muus

HIS timid, cautious, active, little animal, is too well known to require a description; it is entirely domestic, being never found in fields; or, as M. Buffon observes, in any countries uninhabited by mankind: it breeds very frequently in the year, and brings

brings fix or feven young at a time. This species is often found of a pure white, in which state it makes a most beautiful appearance; the fine full eye appearing to great advantage, amidst the snowy color of the fur. The root of white bellebore and flaves acrepowdered and mixed with meal, is a certain poifon to them.

Genus XVII. The HEDGE HOG.

Species I. The HEDGE HOG, or URCHIN.

Echinus fc. erinaceus terrestris. Raii syn. quad. 231.

Meyer's an. i. Tab. 95, 96.

Sib. Scot. 11.

Port.

Erinaceus parvus nostras. Seb. Mus. i. p. 78. Tab. 49. f. 1, 2.

Erinaceus auriculis ereclis. Brif-Son quad. 128.

De Buffon, Tom. viii. 28. Tab. 6. Echinus terrestris. Gesner quad.

Erinaceus europæus. Lin. fyft. 75. Erinaceus spinosus auriculatus.

Faun. Suec. 22. Acanthion vulgaris nostras. Klein quad. 66. Br. Zool. 5 1.

N AMES.

Germ.

Brit. Draenog, Draen y coed L'Herisson Fren. Riccio Ital. Erizo Span. Ourizo

Eegel-varken Dut.Swed. Igelhot Pin-fuin, Pin-foe

Eigel

HE usual length of this animal, exclusive of the tail, is ten inches: the tail is little more than an inch long; but so concealed by the spines as fcarce to be visible. The form of the nose, is like that of the hog; the upper mandible being much longer than the lower; and the end flat: the noftrils are narrow, terminated on each fide by a thin loofe flap:

the

the color of the nose is dusky; it is covered by a few scattered hairs: the upper part of the head, the sides, and the rump, are clothed with strong stiff hairs, approaching the nature of bristles, of a yellowish and cinereous hue.

The legs are short, of a dusky color, and almost bare: the toes on each foot are five in number, long and separated the whole way: the thumb or interior toe, is much shorter than the others: the claws long. but weak: the whole upper part of the body and fides, are closely covered with strong spines, of an inch in length, and very sharp pointed: their lower part iswhite, the middle black, the points white. The eyes are fmall and placed high in the head: the ears are round, pretty large and naked. The mouth is small, but well furnished with teeth: in each jaw are two fharp pointed cutting teeth: in the upper jaw are on each fide four tushes, and five grinders: in the lower jaws on each fide are three tushes, pointing obliquely forward; and beyond those, four grinders. Mr. Brisson, from whose observations this account of the teeth has been taken, has given a very accurate figure of the jaws and teeth, p. 295.

The hedge hog is a nocturnal animal, keeping retired in the day; but is in motion the whole night, in fearch of food. It generally refides in small thickets, in hedges, or in ditches covered with bushes; lying well wrapped up, in moss, grass, or leaves: its food is roots, fruits, worms, and infects: it lies under the undeferved reproach of sucking cattle, and hurting their udders; but the smallness of its mouth renders that impossible.

It is a mild, helpless, and patient animal; and would be liable to injury from every enemy, had not providence guarded it with a strong covering; and a power of rolling itself into a ball; by that means securing the defenceless parts. The barbarity of anatomists furnishes us with an amazing instance of its patience; one that was dissected alive, and whose feet were nailed down to the table endured that, and every stroke of the operator's knife, without even one groan *.

Genus XVIII. The MOLE.

Species I. The MOLE.

Talpa. The Mole, Mold Warp, or Want. Raii fyn. quad. 236. Spotted Mole. Edw. 268. Meyer's an.i. Tab. 2. Talpa alba nostras. Seb. Mas. i. p. 61. Tab. 32-f. 1. Sib. Scot. 11. Gefner quad. 931. Talpa caudata nigricans pedibus

anticis et posticis pentada Evlis. Brisson quad. 203. De Busson, viii. 81. Tab. 12. Talpa europæus. T. caudata, pedibus pentadactylis. Lin. Isl. 73. Faun. Suec. 23. Talpa. Klein quad. 60. Br. Zool. 52.

N A M E S.

Erit. Gwadd, Twich daear Germ. Mulwerf
Fren. La Taupe Dut. Mol
Ital. Talpa Swed. Mulvad, Surk
Span. Topo Dan. Muldvarp
Port. Toupeira

HERE are many animals in which the divine wisdom may be more agreeably illus-

^{*} Clavis terebrari sibi pedes et discindi viscera patientissimé serebat; omnes cultri isus sine gemitu plusquam Spartana nobilitate concoquence. Borrich in Blas, de Bohino. Derham's Phys. Theol. 240. trated

trated; yet the uniformity of its attention to every article of the creation, even the most contemptible, by adapting the parts to its destined course of life, appears more evident in the mole than in any other animal.

A subterraneous abode being allotted to it, the seeming defects of several of its parts, vanish; which, instead of appearing maimed, or unfinished, exhibit a most striking proof of the sitness of their contrivance.

The breadth, strength, and shortness of the fore-feet, which are inclined sideways, answer the use as well as form of hands; to scoop out the earth, to form its habitation, or to pursue its prey. Had they been longer, the falling in of the earth would have prevented the quick repetition of its strokes in working, or have impeded its course: the oblique position of the fore-feet, has also this advantage, that it slings all the loose soil behind the animal.

The form of the body is not less admirably contrived for its way of life: the fore part is thick and very muscular, giving great strength to the action of of the fore-feet; enabling it to dig its way with amazing force and rapidity, either to pursue its prey, or elude the search of the most active enemy. The form of its hind parts which are small and taper, enables it to pass with great facility through the earth, that the fore-feet had slung behind; for had each part of the body been of equal thickness, its slight would have been impeded, and its security precarious.

The smallness of the eyes (which gave occasion

to the ancients to deny it the fense of fight *,) is to this animal a peculiar happiness: a small degree of vision, is sufficient for an animal ever destined to live under ground: had these organs been larger, they would have been perpetually liable to injuries, by the earth falling into them; but nature, to prevent that inconvenience, hath not only made them very fmall, but also covered them very closely with fur. mists mention (besides these) a third very wonderful contrivance for their fecurity; and inform us that each eye is furnished with a certain muscle, by which the animal has power of withdrawing or exerting them, according to its exigencies.

To make amends for the dimness of its fight, the mole is amply recompenced, by the great perfection of two other fenses, those of hearing and of smelling: the first gives its notice of the most distant approach of danger: the other, which is equally exquisite, directs it in the midst of darkness, to its food: the nose also, being very long and flender, is well formed for thrusting into small holes, in fearch of the worms and infects that inhabit them. These gifts may with reason be faid to compensate the defect of fight, as they supply in this animal all its wants, and all the purposes of that fense. Thus amply supplied as it is, with every necessary accomodation of life; we must avoid asfenting to an observation of M. de Buffon, and only refer the reader to the note, where he may find the very

^{*} Aut oculis capti fodere cubilia talpæ. Virg. Georg. 1.

words of that author; and compare them with those of our illustrious countryman, Mr. Ray *.

The mole breeds in the spring, and brings four or five young at a time: it makes its nest of moss, and that always under the largest hillock, a little below the surface of the ground. The mole is observed to be most active, and to cast up most earth, immediately before rain: and in the winter before a thaw; because at those times the worms and insects begin to be in motion, and approach the surface: on the contrary, in very dry weather, this animal seldom or never forms any hillocks, as it penetrates deep after its prey, which at such seasons retires far into the ground. The mole shews great art in skinning a worm, which it always does before it eats it; stripping the skin from end to end, and squeezing out all the contents of the body.

These animals do incredible damage in gardens, and meadows; by loosening the roots of plants, slowers, grass, corn, &c. Mortimer says, that the roots of Palma christi and white hellebore, made into a paste, and laid in their holes, will destroy them. They seem not to have many enemies among other animals, except in Scotland, where (if we may depend

^{*} La taupe sans être aveugle, a les yeux si petis, si couverts, qu'elle ne peut saire grand usage du sens de la vûe: en dedommagement la nature lui a donné avec magnificence l'usage du sixième sens, &c.

Mr. Ray makes the latter observation; but forms from it a conclusion much more solid and moral. Testes maximos, paraslatas amplissmas, novum corpus seminale ab his diversum et separatum—peneme etiam facile omnium, ni fallor, animalium longissmum: ex quibus colligere est maximam præ reliquis omnibus animalibus voluptatem in coitu hoc abjectum et vile animalculum percipere, ut habeant quod ipsi invideant, qui in hoc supremas vitæ suæ delicias collocant. Raii syn. quad. 238, 239.

on Sir Robert Sibbald) there is a kind of mouse, with a black back, that destroys moles *. We have been as-fured that moles are not found in Ireland.

Genus XIX. The SHREW MOUSE.

Species I. The SHREW MOUSE.

Mus araneus. Shrew, Shrew Moufe, or Hardy Shrew. Raii fyn. quad. 233.

Gesner quad. 747.

II2

Mus araneus supra ex susco rusus infra albicans. Brisson quad. 126.

De Buffon, Tom. viii. 57. Tab. 10. Sorex araneus. S. cauda corpore longiore. Lin. fyft. 74.

Faun. Suec. 24.

Mus araneus rostro productiore.

Klein quad. 58.

Br. Zool. 54.

NAMES.

Brit. Llygoden goch, Chwist- Port.

len, Llyg Germ. Spitzmus, Zismus, Mu-Fren. La Musaraigne ger

Ital. Toporagno Swed. Nabbmus

Span. Murganho Dan. Næbmuus, Muuseskier

HE length of this little animal, from the end of the nose to the origin of the tail is two inches and a half: that of the tail, near one inch and a half: the nose is very long and slender; and the upper mandible is much longer than the lower: the ears are short, and rounded: the eyes are very small; and, like those of the mole, almost concealed in the hair. The color of the head, and upper part of the body, is of a brownish dusky red: the belly of a dirry white: the tail is covered with short dusky hairs:

the legs are very fhort: the hind legs are placed very far back: the feet are divided into five distinct toes.

The teeth are twenty-eight in number; and of so singular a form, as to engage the attention of most naturalists. Gesner is of opinion, that nature seems to have formed, in this animal, teeth of mixed shape, between those of mice and serpents: the two upper fore-teeth are very sharp, and on each side of them grows a minute process, scarce visible, except on a near inspection: the other teeth are placed close together, are very small, and seem scarce separated.

The shrew mouse inhabits old walls, heaps of stones, or holes in the earth: is frequently found near out-buildings, hay-ricks, dung-hills, and necessary houses: it lives on insects, corn, and any filth; and has been observed rooting like a hog in the last named places: either from its food, or its nature, it has a strong disagreeable smell; insomuch that the cat will kill it, yet refuses to eat it. It is said to bring four or sive young at a time.

Genus XX. The BAT.

Species I. The short-eared BAT.

Vespertilio. Bat, Flitter, or Flutter Mouse. Rait syn. quad.

243.

Short-eared English Bat. Edw.av.

201. f. 2.

Sob. Mus. i.

The Rear Mouse. Charlton ex.

80.

Meyer's an. i. Tab. 3.

Gesper av. 766.

Vespertilio murini coloris, pedi
Brisson quad.

Brisson quad.

Brisson quad.

Brisson quad.

Fom. viii 1

Vespertilio m.

V. caudatus n.

Faun. Suec.

V. major. K.

Vespertilio.

61.

Br. Zool. 55.

bus omnibus pentadactylis.

Brisson quad. 158.

La chauve souris De Busson,

Tom. viii. 113. Tab. 16.

Vespertilio mariaus. Lin. syst. 47.

V. caudatus nasoureque simplici.

Faun. Saec. 2.

V. major. Klein quad. 61.

Vespertilio. Plinii Lib. x. 6.

61.

NAMES.

Brit. Yslum
Fren. La Chauve fouris
Ital. Nottola, Notula, Sporteglione, Virpistrello, Vilpistrello, Vilpistrello
Vilpistrello
Span. Murcielago, Morciegalo

Port. Morcego
Spekmaus, Fledermaus
Viedermaus
Laderlap, Fladermus
Flagermuus, Aftenbakke

HIS fingular animal was placed by Pliny, Gefner, Aldrovandus, and some other naturalists, among the birds: they did not consider, that it wanted every character of that order of animals, except the power of flying: if the irregular, uncertain, and jerking motion * of the bat in the air, can merit the name of flight. No birds whatsoever are furnished with teeth, or bring forth their young alive, and suckle them: were other notes wanting, these would be sufficient to determine that the bat is a quadruped.

^{*} The English synonym of this animal, Flitter, or Flutter mouse, is very expressive of its action in the air.

The species now described, is the larger of the two kinds found in England; and the most common: the usual length of it, is about two inches and a half: the extent of the fore-legs nine inches.

The members that are usually called the wings, are nothing more than the four interior toes of the forefeet, produced to a great length, and connected by a thin membrane; which extends also to the hind legs; and from them to the tail: the first toe is quite loose, and serves as a heel, when the bat walks; or as a hook, when it would adhere to any thing. The hind feet are disengaged from the membrane, and divided into five toes, furnished with pretty strong claws. The membranes are of a dufky color: the body is covered with short fur, of a mouse-color. tinged with red. The eyes are very small: the ears like those of the mouse.

This species of bat is very common in England: it makes its first appearance early in the summer, and begins its flight in the dusk of the evening: it principally frequents the fides of woods, glades, and shady walks; and is also frequently observed to skim along the furface of pieces of water, in quest of gnats and insects: these are not its only food; for it will eat meat of any kind that it happens to find hanging up. in a larder.

The bat brings only two young at a time; which it fuckles from two teats placed on the breast, like those of the human race: for this reason, Linnaus has classed this animal in the same order with mankind; and has honored both, with the common title of Primotors or chiefs of the creation.

Towards

Towards the latter end of fummer, the bat retires into caves, ruined buildings, the roofs of houses, or hollow trees; where it remains the whole winter, in a state of inaction; suspended by the hind seet, and closely wrapped up in the membranes of the fore-feet.

The voice of the bat is somewhat like that of the mouse; but very low, and weak. Ovid takes notice both of that, and the derivation of its Latin name.

Lucemque perosæ

Nocte volante, seroque tenent a vespere nomen.

Minimam pro corpore vocem

Emittunt peraguntque levi stridore querelas.

Met. lib. iv. 10.

II. The LONG-EARED BAT.

Edw. av. 201. f. 3.

Alb. iii. Tab. 101.

La petite chauve fouris de notre pays. Brisson quad. 160.

L'oreillar. De Busson, Tom. viii.

118. 127. Tab. 17. f. 1.

Vespertilio auritus. Lin. syst. 47. V. auritus, naso oreque simplici, auriculis duplicatis, capitemajoribus. Faun. Suec. 3. Br. Zool. 56.

HIS species is much inferior in fize to the former: the length being only an inch and three quarters; and the extent of the fore-legs seven inches.

The principal distinction, between this and the common kind, is the ears; which in this are above an inch long, very thin, and almost transparent: within each of these is a lesser ear, or at least a membrane resembling one; which, as Mr. Edwards observes, may possibly serve as a valve to close the larger, in the sleeping state of this animal.

Class II.

C L A S S II.

B I R D S.

Div. I. Land Birds.

II. Water Birds.

G E N E R A.

Division I.

Strong hooked bills and claws:

the base of the former covered with a naked skin or cere: the first joint of the middle toe connected to that of the outmost by a membrane

Strong hooked bills, no cere: the outmost toe capable of being turned back, and doing the office II. Owls of a hind toe

Strong bills hooked at the end, no cere: the outmost toe closely connected to the middle toe as far as the first joint - - -

Strait

Strait Arong	bills; noffrils covered	Genus .	Page
GHUIDIE E	tles reflected down: be closely connected ddle toe as far as the	3 11/ / "	ws 166
	Strong, strait, angu- lar bill; long cy- lindric tongue: ten stiff feathers in the tail	1 37 337	od- kers 176
Foes disposed two forwards, two backwards	Weak fmooth bill; long cylindric tongue: ten flex- ible feathers in the tail	YI. Wr	yneck 181
· .	Bill a little bent; short tongue: ten fea- thers in the tail	VII. Cuc	ko o 182
Strait triangul horny at t	ar bill: short tongue, he end and jagged	VIII. Nut	thatch 185
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Genus	Page
Short arched bills: outmost and inner toes connected to the first joint of the middle toe by a small membrane	199
Strong bill a little incurvated: no XIV. Buftard	214
Weak strait bills; nostrils lodged in a tuberous naked skin: toes divided to their origin XV. Pigeons	216
Strait bills a little bending at the point: a small notch near the end of the upper mandible: outmost toe adhering as far as the first joint to the middle toe	:\$ 223
Strait bill, a little compressed XVII. Stare	231
Weak bills: very long claw to the hind XVIII. Larks	233
Short weak bills; ye- ry wide mouths: XIX. Swallow fmall weak legs.	S 2 4 2
Slender weak bills: XX. Slender hilled birds	254
mall birds - \ Very ftrong thick \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	s 278
Strong conic bills - XXII, Finches	303
Conic bills, with a hard knob in the roof of the upper mandible	318
Short strong bills; tongueterminated with briffles XXIV Titmice	324
	ifion

Division II.

WATER-BIRDS.

Section I. With cloven Feet.

II. With finned Feet,

III. With webbed Feet.

I. Genus. Page. Very long legs and necks: ftrait, 7 I. Herons 339 firong, and sharp pointed bills Slender, long, and incurvated bills II. Curlews 346 Stender, long, and strait bills III. Woodcocks 348 Short, flender, and strait bills IV. Sandpipers 360 Strait bills: no back toe V. Plovers 376: Short flender bill, flightly incurvated, VI. Rail 385 toes divided to the origin -Short thick bilis; the base of the upper mandible produced for VII. Water hens 386 fome space up the forehead; toes divided to the origin - - -

H.

Strait, flender and weak bills; toes furnished with scalloped mem- Sandpipers 390 Short

Short thick bills, with a callus extending up the forehead: toes furnished on their fides with broad scalloped membranes 1X. Coots 39.	2
Strait, strong, sharp pointed bills: toes furnished on their sides with broad plain membranes; N. Grebes 393	3
m. The second second	
Long, flender, and compressed bill XI. Avosetta 399	
No back toe 2 10 40 40 40 40 XII. Auks 40r	
Strong, strait, sharp pointed bills XIII. Divers 413	
Strong bills hooked at the end; an angular knob on the lower mandible: narrow oblong nostrils XIV. Gulls 415	
Strait, slender, sharp-pointed bills: XV. Terns 428 forked tails	
Strong bills hooked at the end; tubular nostrils: sharp process XVI. Petrels 431	
Long slender bills hooked at the ends, and the edges furnished with numerous small teeth - XVII. Goosanders 436	
Flat broad bills XVIII. Ducks 440	
Each of the four toes connected by XIX. Corvorants 476	

Explanation of some technical Terms in Ornithology used in this Work, and by Linnæus.

Fig.

1. Cere. Cera

The naked skin that covers the base of the bill in the bawk kind.

2. Capistrum

A word used by Linneus to express the short seathers on the forehead just above the bill. In Crows these fall forward over the nostrils.

3. Lorum

The space between the bill and the eye generally covered with feathers, but in some birds naked, as in the black and white Grebe.

4. Crbits. Orbita

The skin that surrounds the eye, which is generally bare, particularly in the *Heron* and *Parrot*.

5. Emarginatum

A bill is called rostrum emarginatum when there is a small notch near the end: this is conspicuous in that of Butcher-birds and Thrushes.

6. Vibriffe

Vibriffæ pectinatæ, stiff hairs that grow on each side the mouth, formed like a double comb, to be seen in the Goat-fucker, Flycatcher, &c.

7. Bastard wing. Alula spuria

A fmall joint rising at the end of the middle part of the wing, or the cubitus; on which are three or five feathers.

*111 7

8. Leffer coverts of the wings. The small feathers that lie in feveral rows on the bones of Tectrices prima the wings. The under coverts are those that line the inside of the wings. o. Greater coverts. Tectrices The feathers that lie immediately over the quil-feathers Jecundæ and fecondary feathers. 10. Quil-feathers. Primores The largest feathers of the wings, or those that rise from the first bone. 11. Secondary feathers. Se- Those that rise from the secondariæ cond. 12. Coverts of the tail. Uro- Those that cover the base of the tail. pygium Those that lie from the vent 13. Vent-feathers. to the tail. Crissum Linnar. 14. The tail. Rectrices 15. Scapular feathers That rife from the shoulders and cover the fides of the back. 16. Nucha The hind part of the head. A term Linnæus uses for a 17. Rostrum subulatum strait and slender bill. To shew the structure of the feet of the Kingfisher. The foot of the Woodpecker 19. Pes scansorius formed for climbing. 20. Finned foot. Pes lobatus, Such as those of the Grebes, pinnatus &c. fuch as are indented as fig. 21. are called scalloped; fuch are those of Coots and scallop toed Sandpipers. 22. Pes trida Etylus Such as want the back toe.

23. Semi-palmated. Pes semi- When the webs only reach

*14

palmatus

half way of the toes.

23: Ungue

24. Ungue postico sessili

When the hind claw adheres to the leg without any toe, as in the Petrels.

25. Digitis 4 omnibus palma- All the four toes connected by webs as in the Corvorants.

Explanation of other Linnaan Terms.

Rostrum cultratum

When the edges of the bill are very sharp, such as in that of the *Crow*.

Unguiculatum

A bill with a nail at the end, as in those of the Goofanders and Ducks.

Lingua ciliata

When the tongue is edged with fine briftles, as in Ducks.

When quite plain or even.

Integra Lumbriciformis

When the tongue is long, round and flender like a worm, as that of the Woodpecker.

Pedes compedes

When the legs are placed fo far behind as to make the bird walk with difficulty, or as if in fetters; as is the case with the Auks, Grebes and Divers.

Nares Lineares

When the nostrils are very narrow, as in Sea Gulls.

Marginatæ

With a rim round the noftrils, as in the Stare, page * 110 .



i PMayell (n=







A

CATALOGUE

O F

BRITISH BIRDS*.

I. LAND BIRDS.

ENGLISH NAMES.

- GOLDEN Eagle Ringtail Eagle
- 3 Sea Eagle
- 4 Ofprey
- 5 Erne 6 Gyrfalcon
- 7 Peregrine Falcon
- 8 Grey Falcon
- 9 Lanner
- 10 Goshawk
- II Kite
- 12 Common Buzzard
- 13 Honey Buzzard
 14 Moor Buzzard
- 14 Moor Buzzard 15 Hen-Harrier
- 16 Kestril
- 17 Hobby
- 18 Sparrow Hawk
- 19 Merlin
- 20 Long-eared Owl
- 21 Short-eared Owl

BRITISH NAMES.

Yr Eryr melyn

Eryr tinwyn

Eryr mawr y mor. Mor Eryr Pyfg Eryr, Gwalch y weilgi

Eryr cynffonwyn

Hebog chwyldro

Hebog tramor. Cammin Hebog. Gwalch

Hebog gwlanog Hebog Marthin

Barcud

Bod teircaill

Bod y mel

Bod y gwerni

Bod tinwyn Cudyll coch. Ceinflef goch

Hebog yr Hedydd

Pilan. Gwepia

Corwalch. Llymysten

Dylluan gorniog Dylluan gluftiog

[•] For the British names we are indebted to that master of the language, Richard Morris, Esq; of the Navy-office.

[*114]

M. A. C	ет. 3
English Names.	British Names.
22 White Owl	Dylluan freeh
23 Tawny Owl 24 Brown Owl	Dylluan frech Dylluan rudd. Aderyn y cyrph
25 Little Owl	Coeg Ddylluan
26 Great Butcher-bird	Y Cigydd mawr
27 Red-back'd Butcher-bird 28 Woodchat	Y Cigydd cefngoch
29 Lest Butcher-bird	Y Cigydd glas Y Cigydd bach, Y Barfog
30 Raven 31 Crow	Bran. Cigfran Bran dyddyn. Bran dyfyn
32 Rook,	Ydfran
33 Royfton Crow 34 Magpie	Bran yr Iwerddon Piogen. Y Bi
35 Jay 36 Chatterer	Piogen y coed
36 Chatterer 37 Jackdaw	Sidan gynffon Cogfran
38 Green Woodpecker 39 Greater Spotted Wood-	Cnoccell y coed. Delor y derw
pecker	Y Ddelor fraith
40 Leffer Spotted Wood-	Delor fraith leiaf
41 Wryneck	Y Pengam, Gwas y Gog
42 Cuckoo	Cog
43 Nut-hatch	Delor y chau
44 Kingfisher	Glas y dorlan
45 Creeper	Y Grepianog
46 Ноорое	Y Goppog
47 Cornish Chough	Bran big-coch
48 Cock of the Wood	Ceiliog coed
49 Black Cock	Ceiliog du. Grugiar
50 Grous 51 Ptarmigan	Ceiliog mynydd. Jar fynydd Coriar yr Alban
	52 Par-

*115]

ENGLISH NAMES.

52 Partridge

53 Quail

54 Buftard

55 Common Pigeon

56 Ring-dove

57 Turtle

58 Missel-bird

50 Fieldfare

60 Throftle

61 Redwing

62 Blackbird

63 Ring-ouzel

64 Water-ouzel

65 Stare

66 Sky-lark

67 Wood-lark

68 Tit-lark

69 Leffer Field-lark

70 Red-lark

71 Leffer Crefted-lark

72 Grasshopper-lark

73 Willow-lark

74 House-swallow

75 Martin

76 Sand-martin

77 Swift

78 Goatfucker

79 Nightingale

80 Redsfart

&I Redbreaft

BRITISH NAMES

Petrisen. Coriar

Sofliar

Yr Araf ehedydd

Colomen Yfguthan

Colomen fair. Turtur

Y Drefglen. Pen y llwyn. Crecer

Cafeg y ddryccin

Ceiliog bronfraith Y Drefglen goch. Soccen

l yr eira

Yr Aderyn du. Ceiliog

Mwyalch Mwyalchen y graig Mwyalchen y dwfr

Drudwen. Drudwy. Y Drydws

Hedydd y coed. Efgudo-Hedydd. Uchedydd. Ehedydd

gyll

Coeg Hedydd. Cor He-

dydd

Hedydd bach y cae

Hedydd coch

Hedydd cribog

Gwich Hedydd

Hedydd yr helyg

Gwennol. Gwenfol

Marthin

Gwennol y glennydd

Marthin du

Aderyn y droell. Y Rhodwr

Eos

Rhawn-goch. Rhonell goch Yr Hobi goch, Bron-goch

82 Black-

	L.	
,	12 15	
NGLISH	NAMES.	

82	Blackcap
	Pettichaps
84	Fly-catcher
85	Hedge-sparrow
86	Willow Wren

ren 87 Golden-crested Wren

88 Wren

E

89 Wheat-ear go Whin-chat

91 Stone-chatter 92 Cold-finch

93 White-throat

94 White Water-wagtail

95 Yellow Water-wagtail 96 Grey Water-wagtail

97 Großbeak 98 Crossbill 99 Bulfinch

100 Sparrow 101 Greenfinch

102 Goldfinch 103 Chaffinch 104 Brambling

105 Mountain Sparrow

106 Siskin 107 Linnet

108 Greater red-headed Linnet Llinos ben-goch fwyaf 109 Lesserred-headedLinnet

110 Mountain Linnet

111 Bunting 112 Yellowhammer

113 Reedsparrow , 114 Greater Brambling

115 Leffer Brambling

116 Great Titmouse

117 Blue Titmouse

SAW SET WEST BRITISH NAMES.

Penddu'r brwyn abrold ora Y Ffigyfog Y Gwybedog Llwyd y gwrych Dryw'r helyg

Yswigw. Sywidw.

Dryw

Y Gynffonwen Clochder yr eithin Clochder y cerrig Clochder y mynydd

Y Gwddfgwyn webs 3 ger

Brith y fuches. Tinfigly gwys

Brith y fuches felen Brith y fuches lwyd

Gylfinbraff Gylfin-groes Y Chwibanydd Aderyn y to. Golfan Llinos werdd. Y Gegid

Gwas y fierri. Peneuryn

Bronrhuddyn az VIV saci

Bronrhuddyn y mynydd Golfan y mynydd ion 21

Y Ddreiniog. 3 10200 MA Llinos

Llinos ben-goch leiaf Llinos fynydd. Chwibanogl y mynydd

Bras y ddruttan. Bras yr yd 11 Llinos felen. Melynog

Golfan y cyrs Golfan yr eira Yr Olfan leiaf

Y Benloyn fwyaf mon O JY Lleian. Llygoden derw

118 Cole-

*117

ENGLISH NAMES.

118 Colemouse 119 Marsh Titmouse

120 Long-tail'd Titmouse

BRITISH NAMES.

Y Benloyn lygliw Penloyn y cyrs

Y Lleian gynffonhir

II. CLOVEN-FOOTED WATER BIRDS.

CRested Heron Common Heron

123 Bittern

124 Great White Heron

125 Curlew strongstowers

126 Whimbrel Wall & Alle

127 Woodcock State Villa les 128 Godwit

129 Red Godwit

130 Leffer Godwit 131 Greenshank to the other Coeswerdd

132 Spotted Redshank

133 Snipe

134 Jackfnipe: horave souple

135 Lapwing

136 Grey Plover Johnson 137 Ruffe your gol

138 Knot

139 Ash-colored Sandpiper

140 Redshank

141 Spotted Sandpiper

142 Black Spotted Sandpiper

143 Turnstone in v gon

144 Green Sandpiper

145 Sandpiper Aspende 146 Dunlin loive and total

147 Purre

148 Sea Pie

149 Norfolk Plover

150 Green Ployer Sychood

151 Long-legged Plover

Cryr Coppog

Cryr glas. Cryhyr cam

Aderyn y bwn Cryr gwyn

Gylfinhir Coeg Ylfinhir

Cyffylog

Rhoftog

Rhoftog coch Cwttyn du

Coefgoch mannog Yfnid. Yınittan

Giach

Corniccyll. Cornchwig!

Cwtiaid llwydion Yr Ymladdgar

Y Cnut

Y Pibydd glas Coefgoch

Y Pibydd mannog

Y Pibydd du mannog

Huttan y mor

Y Pibydd gwyrdd

Pibydd y traeth

Y Pibydd rhuddgoch Llygad yr ych

Piogen y mor

Y Glinbraff Cwtiaid yr aur

Cwiiaid hirgoes

152 Dottrel

[*118]

English Names.	BRITISH NAMES.
152 Dottrell	Huttan an heald and hope a.
153 Sea Lark 154 Sanderling	Mor Hedydd All Dan Llwyd y tywod
	S Cwtiar. Y Fronwen. Rhe-
155 Water Rail	gen y dwfr
156 SmallspottedWater-hen	Corddyfriar fannog.
157 Land Rail	Rhegen y rhych. Rhegen yr yd
158 Common Water hen	Dyfriar
TEO Grev (collop - toed)	(Y Pibydd llwyd llydan.
Sandpiper {	Y Pibydd llwyd llydan- droed
160 Red ditto	Y Pibydd coch llydandroed.
161 The Coot	Jar ddwfr foel
162 Great creffed Grebe	Gwyach gorniog. Tindroed
163 Grebe	{ Gwyach. Dowciar. Wil y wawch
164 Leffer crefted Grebe	Gwyach gluftiog
165 White and dusky Grebe 166 Little Grebe	Gwyach leiaf Harri gwlych dy big
100 Fifthe Quene	man gwrych dy big
III. WEB-FOOTEI	WATER-FOWL.
167 Avosetta	Pig mynawyd
•	2 191
168 Great Auk 169 Auk	Y Carfil mawr Carfil. Gwalch y Penwaig
170 Black-billed Auk	Carfil gylfinddu
171 Puffin 172 Little Auk	Pwffingen Y Carfil bach
173 Guillemot	Gwilym
174 Leffer Guillemot	Chwilog
175 Black Guillemot	Gwilym du
176 Great Northern Diver	Y Trochydd mawr
177 Grey speckled Diver 178 Red-throated Diver	Trochydd bach Y Trochydd gwddfgoch
dio rece interior	4 - roth lan Purguesori.

EN	GLÍ	914	N	M	ES.
4.44		GIL	47.4	4.414	Sec 142 6

179 Greatblack and white Gull

180 Skua

181 Black-toed Gull

182 Arctic Gull 183 Herring Gull

184 Brown and white Gull

185 Winter Mew

186 Common Gull 187 Tarrock 188 Pewit Gull

189 Small brown Gull

190 Greater Tern

191 Lesser Tern 192 Black Tern

193 Fulmar

194 Shear-water

195 Little Petrel

196 Goofander

197 Leffer dun Diver

198 Smew

199 Red-headed Smew

200 Wild Swan

201 Tame Swan

202 Goofe

203 White - fronted wild Goose

204 Bernacle

205 Brent Goofe

206 Eider Duck

207 Velvet Duck

208 Scoter

209 Tufted Duck

210 Scaup Duck 211 Golden-eye

212 Shieldrake

213 Wild-duck

214 Shoveler

BRITISH NAMES.

Gwylan ddu a gwyn

Gwylan frech Yr Wylan yfgafn

Gwylan y gogledd Gwylan Benwaig

Gwylan rudd a gwyn Gwylan y gweunydd Gwylan lwyd. Huccan

Gwylan Gernyw

Yr Wylan benddu. Bran ymor

Yr Wylan fechan

Y for-Wennol fawr. Y fgraean

Y for-Wennol bach

Yfgraean ddu

Gwylan y graig Pwffingen Fanaw

Cas gan Longwr

Hwyad ddanheddog

Trochydd danheddog Y Lleian wen

Y Lleian bengoch

Alarch gwyllt. Alarch llwyd

Alarch Gwydd

Gwydd wyllt

Gwyrain. Barnacl

Barnacl fanyw Hwyad fwythblu

Hwyad felfedog Y for-Hwyad ddu

Hwyad goppog

Llygad arian Llygad aur

Hwyad yr eithin. Hwyad fraith Hwyad wyllt. Garan Hwyad. Cors Hwyad

Hwyad lydanbig

[*120]

ENGLISH NAMES.

215 Red-breafted Shoveler

216 Pintail Duck

217 Swallow-tail'd Shiel- } drake

218 Pochard

219 Ferruginous Duck

220 Grey-headed Duck

221 Wigeon

222 Gadwal

223 Gargany

224 Teal

225 Corvorant

226 Shag

227 Gannet

BRITISH NAMES:

Hwyad fron-goch lydanbig Hwyad gynffonfain

Hwyad gynffon gwennol

Hwyad ben-goch

Hwyad frech

Hwyad benllwyd Chwiwiaid

Y gors-Hwyad lwyd

Hwyad addfain Crach-Hwyad. Cor-Hwyad

Mulfran. Morfran Y Fulfran leiaf Gan. Gans

APPENDIX.

228 Roller

229 Nutcraker

230 Rofe-colored Ouzel

231 Crane

232 Egret

233 Little Bittern

Y Rholydd

Aderyn y cnau

Y Fwyalchen goch

Garan

Cryr coppog lleiaf Aderyn y bwn lleiaf

BRITISH ZOOLOGY:

Class II. BIRDS.

Div. I. LAND BIRDS.

Genus I. HAWKS.

Species I. The GOLDEN EAGLE.

Grand aigle royal. Belon av. 89.
Aquila Germana. Gefn. av. 168.
Aquila, aguglia, Chrysaetos.
Aldr. I. 62.
Gnesios. Plinii lib. 10. c. 3.
The golden eagle. Wil. orn. 58.
Aquila aurea, seu sulva. Raii
fyn. av. 6.

Aquila Chrysaetos. Lin. fyst.
125.
Orn. Faun. Suec. sp. 54.
L'Aigle doré. Brisson av. I. 431.
Golden eagle. Br. Zool. 61.
Tab. A.
Stein adler. Kram. 325.

HIS species is found in the mountanous parts of Ireland, where it breeds in the lostiest cliffs: it lays three, and sometimes four eggs, of which seldom more than two are prolific; providence denying a large increase to rapacious birds*, because they are noxious to mankind; but graciously bestows an almost boundless one on such as are of use to us. This kind of eagle sometimes migrates into Caernarvonshire,

Tῶν γαμφωνύχων όλιγοτόκα σανία. Arist. hist. an.

and there are instances, though rare, of their having bred in Snowdon hills; from whence some writers give that tract the name of Creigiau'r eryrau, or the eagle rocks; others that of Creigiau'r eira, or the snowy rocks: the latter seems the more natural epithet; it being more reasonable to imagine that those mountains, like Niphates in Armenia, and Imaus * in Tartary, derived their name from the circumstance of being covered with snow, which is sure to befal them near the half of every year, than from the accidental appearance of a bird on them, once only in several years.

Descr.

The golden eagle weighs about twelve pounds; its length is three feet; the extent of its wings feven feet four inches; the bill is three inches long, and of a deep blue color; the cere is yellow; the irides of a hazel color: the fight and fense of smelling are very acute: ber eyes behold afar off +: the head and neck are cloathed with narrow sharp pointed feathers, and of a deep brown color, bordered with tawny; but those on the crown of the head, in very old birds turn grey. The whole body, above as well as beneath, is of a dark brown; and the feathers on the back, are finely clouded with a deeper shade of the same: the wings, when closed, reach to the end of the tail: the quil feathers are of a chocolate color, the shafts white: the tail is of a deep brown, irregularly barred and blotched with an obscure ash color, and usually

^{*} Imaus—incolarum lingua nivosum fignificante. Plin. lib. 6.

⁺ Job 39, 27. Where the natural history of the eagle is finely drawn up.

white at the roots of the feathers: the legs are yellow, fhort, and very ftrong, being three inches in circumference, and are feathered to the very feet: the toes are covered with large scales, and armed with most formidable claws, the middle of which are two inches long.

Eagles in general are very destructive to fawns, lambs, kids, and all kind of game; particularly in the breeding feafon, when they bring a vast quantity of prey to their young. Smith, in his history of Kerry, relates that a poor man in that county got a comfortable sublistence for his family, during a summer of famine, out of an eagle's nest, by robbing the eaglets of the food the old ones brought, whose attendance he protracted beyond the natural time, by clipping the wings and recarding the flight of the former. It is very unsafe to leave infants in places where eagles frequent; there being inftances in Scotland * of two being carried off by them, but fortunately,

Illæfum unguibus hæsit onus.

the theft was discovered in time, and the children restored unhurt out of the eagles nests, to the affrighted parents. In order to extirpate these pernicious birds, there is a law in the Orkney isles, which entitles any person that kills an eagle to an hen out of every house in the parish, in which it was killed +.

Eagles are remarkable for their longevity; and for their power of fustaining a long abstinence from food.

^{*} Martin's hist. West. Isles, 299. Sib. hist. Scot. 14.
† Camden's Brit. I. 1474. The impression of an eagle and child on the coin of the Isle of Man, was probably owing to some accident of this kind.

124 RINGTAIL EAGLE. Class II.

One of this species, which has now been nine years in the possession of Owen Holland, Esq; of Conway, lived thirty-two years with the gentleman who made him a present of it; but what its age was when the latter received it from Ireland is unknown. The same bird also furnishes a proof of the truth of the other remark, having once, through the neglect of servants, endured hunger for twenty-one days, without any sustenance whatsoever.

II. The RINGTAIL EAGLE.

Golden eagle, with a white ring about its tail. Wil. orn. 59.

Rait fyn. av. 6.

White tailed eagle. Edw. 1.

Falco fulvus. Lin. Syft. 125. Brisson av. I. 420. Ring-tail Eagle. Br. Zool. 62.

HIS bird is common to the northern parts of Europe and America; that figured by Mr. Edwards, differing only in some white spots on the breast, from our species. It is equal in size to the precedent: the bill is of a blackish horn color; the cere yellow; the whole body is of a deep brown, slightly tinged with rust color; but what makes a long description of this kind unnecessary, is the remarkable band of white on the upper part of the tail; the end only being of a deep brown: which character it maintains through every stage of life, and in all countries where it is found. The legs are feathered to the feet: the toes yellow, the claws black. Mr. Willoughby gives the following very curious account of the nest of this species, p. 21.

د In

"In the year of our Lord 1668, in the woodlands

e near the river Derwent, in the Peak of Derbysbire,

was found an eagle's nest made of great sticks.

resting one end on the edge of a rock, the other on

two birch trees; upon which was a layer of rushes.

and over them a layer of heath, and upon the heath

rushes again; upon which lay one young one, and

an addle egg; and by them a lamb, a hare, and three heath poults. The neft was about two yards

fquare, and had no hollow in it. The young eagle

was black as a hobby, of the shape of a goshawk,

of almost the weight of a goose, rough footed, or

feathered down to the foot; having a white ring

about the tail.

Mr. Willoughby imagines, his first pygargus, or white tailed eagle, p. 61. to be but a variety of this. having the fame characteristic mark, and differing only in the pale color of the head.

The antients believed, that the pebble, commonly called the ætites*, or eagle stone, was formed in the eagle's nest; and that the eggs could not be hatched without its affistance. Many absurd stories have been raifed about this fossil, which (as it bears but an imaginary relation to the eagle) must be omitted in a zoologic work.

^{*} If the reader's curiofity should be excited, we refer him for information to Pliny, lib. x. c. 3. lib. xxx. c. 21. to Boetius de gemmis, p. 375. to Dr. Woodward's catalogue of felils, vol. i. p. 53. c. 268. 269. and Grew's Rarities, p. 297.

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III. The SEA EAGLE.

Bein-brecher, Offifraga, Meerad'er, Fisch-arn, Halizetos.
Gesner av. 201. 203.
Halizetos. Turneri
Auguista barbata, Offifraga. Aldr.
av. i. 118.
Halizetos. Plinii lib. 10. c. 3.
Sib. bist. Scot. 14.
Sea eagle, or ofprey. Wil. orn. 59.

Raii syn. av. 7.
Sea eagle. Dale's Harwich, 396.
Martin's rift. West. isles 70.
Le grand aigle de mer. Brisson
av. 1. 437.
Sea eagle. Br. Zool. 63.
Falco offifragus. Lin. syst. 124.
Gaase orn. Brunnich 13.

HIS species is found in Ireland, and several parts of Great-Britain; the specimen we took our description from, was shot in the county of Galway; Mr. Willoughby tells us there was an aery of them in Whinfield-park, Westmoreland; and the eagle foaring in the air, with a cat in its talons, which Barlow drew from the very fact which he saw in Stotland*, is of this kind. The cat's resistance brought both animals to the ground, when Barlow took them up; and afterwards caused the event to be engraved in the thirty-fixth plate of his collection of prints. Turner says, that in his days, it was too well known in England, for it made horrible destruction among the fish; he adds, that fishermen were fond of anointing their baits with the fat of this bird, imagining that it had a peculiar alluring quality: they were superstitious enough to believe that whenever the fea eagle hovered over a piece of water, the fish, (as if charmed) would rife to the furface with their bellies upwards;

^{*} Mr. Walpole's catalogue of engravers, p. 49.

and in that manner present themselves to him. No writer fince Clusius has described the sea eagle: though no uncommon species, it seems at present to be but little known; being generally confounded with the golden eagle, to which it bears some resemblance. The colors of the head, neck and body, are the same I fer. with the latter; but much lighter, the tawny part in this predominating: in fize it is far superior: the bill is larger, more hooked, and more arched; underneath grow feveral short, but strong hairs or bristles, forming a fort of beard. This gave occasion to some writers to suppose it to be the aquila barbata or bearded eagle of Pliny. The interior fides, and the tips of the feathers of the tail, are of a deep brown; the exterior fides of some are ferruginous, in others blotched with white. The legs are yellow, ftrong and thick; and feathered but little below the knees; which is an invariable specific difference between this and our first species. This nakedness of the legs is besides no small convenience to a bird who preys among the waters. The claws are of a deep and shining black, exceeding large and strong, and hooked into a perfect semicircle.

All writers agree, that this eagle feeds principally on fish; which it takes as they are swimming near the surface, by darting itself down on them; not by diving or swimming, as several authors have invented, who surnish it for that purpose with one webbed foot

K 4

^{*} Martin, speaking of what he calls the great eagles in the western isles, says, that they fasten their talons in the back of the sish, commonly of salmon, which are often above water, or on the surface.

to swim with, and another divided foot to take its prey with. Pliny, with his usual elegance, describes the manner of its fishing. Superest baliaetos, clarissima oculorum acie, librans ex alto sese, visoque in mari pisce, præceps in eo ruens, et discussis pettore aquis rapiens.

IV. The OSPREY.

Une Orfraye. Belon. av. 96.
Fisch-adler, Masswy, Aquila anataria, Clanga, Planga, Percnos, Morphnos. Gesner. av. 196.
Haliætus, seu aquila marina. Gesner av. 804.
Ralbushardus. Turneri.
Auguista piumbina, Aquilastro, Haliætus, seu Morphnos. Aldr. av. I. 105. 114.
Haliætus. Caii opusc. 85.

Bald Buzzard. Wil. orn. 69.

fyn. av. 16.
Fishing hawsk. Catesby's Carol. I.
Fab. 2.
Falcocyanopus. Klein Stem. Tab. 8.
Falco Haliætus. Lin. fyst. 129.
Blafot, Fisk-orn. Faun. Suec. sp. 63.
Aigle de mer. Brisson av. I. 440.
Tab. 34.
The Osprey. Br. Zool. 63. Tab.
A. 1.
Fisk-oern. Brunnich, p. 5.

Bald buzzard, or fea eagle. Rail

R. Ray places this bird among the hawks, inflead of the eagles, on a supposition that Mr. Willoughby had exceeded in his account of its weight; but as we had an opportunity of confirming the words of the latter, from one of this species just taken, we here restore it to the aquiline rank, under the name of the Osprey: which was the name it was known by in England above one hundred and fixty years ago; as appears by Dr. Kay, or Caius's description of it, who also calls it an eagle.

This bird haunts rivers, lakes, and the sea-shores. It builds its nest on the ground among reeds, and lays three or four white eggs of an elliptical form; rather

less than those of a hen. It feeds chiefly on fish *, taking them in the same manner as the sea eagle does, by precipitating itself on them, not by swimming; its feet being formed like those of other birds of prey, for the left is not at all palmated, as Linnaus, copying the errors of antient writers, afferts it is +. The Italians compare the violent descent of this bird on its prey, to the fall of lead into water, and call it,

Auguista piumbina, or the leaden eagle.

The bird here described was a female; its weight Descr. was fixty-two ounces: the length twenty-three inches: the breadth five feet four inches: the wing when closed reached beyond the end of the tail: that, as in all the hawk kind, confifts of twelve feathers; the two middle feathers were dufky: the others barred alternately on their inner webs with brown and white: on the joint of the wing next the body was a spot of white: the quil feathers of the wings were black: the fecondary feathers and the coverts dufky, the former having their interior webs varied with brown and white. The inner coverts white spotted with brown. The head fmall and flat, the crown white marked with oblong dusky spots. The cheeks, chin, belly and breast white, the last spotted with a dull yellow: from the corner of each eye is a bar of brown that extends along the fides of the neck pointing towards the wing. The legs were very short, thick and strong: their length being only two inches and a quarter; their circumference two inches: their color a pale blue; the outward toe turns eafily back-

Pes finister subpalmatus. Lin. Syft. 91. No. 21.

^{*} Turner says it preys also on coots, and other water fowl.

ward, and what merits attention, the claw belonging to it is larger than that of the inner toe; in which it differs from all other birds of prey; but seems peculiarly necessary to this kind, for the better securing its slippery prey: the roughness of the soles of the feet contributes to the same end. The difference in weight, and other trisling particulars, makes us imagine that the bird Mr. Willoughby saw was a male; as the semales of all the hawk kind, are larger, stronger, and siercer than the males; the defence of their young, and the providing them food, resting chiefly on them.

These are the only species of eagles that we can, from our own knowlege, pronounce to be British; but, from the authority of Sir Robert Sibbald, and some other writers, we shall venture to add the figure and description of the bird we suppose to be their Erne. The account and drawing is taken from a stuffed skin fent us from Norway, which we believe to have been the same with the eagle that Sir Robert makes synonymous to his species.





Paullou penx

Maril Fee!

V. The ERNE. Tab. 3.

Pygargus hinnularius, an Erne. Pygargus, or white tailed eagle. Sib. Scot. 14. Wil. orn. 61. Vultur albiulla. Lin. fyft. 123. Raii syn. av. 7. Gamien geyer. Kram. 326.

T is inferior in fize to the golden eagle: the beak, Defer. cere and irides are of a very pale yellow; the space between that and the eyes bare, and of a bluish color. The head and neck are of a pale ash color dashed with red, in some lighter, in others darker. The body and wings of a deep brown, the quil feathers very dark: the tail white: the legs feathered but little below the knees, and of a very light yellow.

The bill of this is rather straiter than is usual in the eagle, which feems to have induced Linnaus to place it among the vultures; but it can have no claim to be ranked with that genus, for the pygargus is wholly feathered; whereas, the characteristical mark of the vulture is, that the head and neck are either quite bare, or only covered with down.

Befides this species, Sibbald * mentions another kind found in Scotland, under the name of melainatos, or the black eagle. Martin + describes the same species. which he fays is small, but very destructive to deer; it will feize the deer between the horns, and by conflantly beating it about the eyes with its wings, foon makes a prey of the haraffed animal. The fame writer speaks also of another kind of eagle of a large

* Hift. Scot. 14.

+ Hift. West. Isles, 37.70.

fize and grey color, a great destroyer of sheep, lambs and fawns. Whether this is our Erne, we cannot determine from fo obscure a description; but we flatter ourselves that some commentator will arise to elucidate the works of these Scotisto naturalists, who have dealt out their knowlege with fo sparing a hand, as to excite without fatisfying our curiofity.

FALCONRY.

Falconry was the principal amusement of our ancestors: a person of rank scarce stirred out without his hawk on his hand; which, in old paintings, is the criterion of nobility. Harold, afterwards king of England, when he went on a most important embasfy into Normandy, is painted embarking with a bird on his fift, and a dog under his arm *: and in an antient picture of the nuptials of Henry VI. a nobleman is represented in much the same manner+; for in those days, It was thought sufficient for noblemen's fons to winde their born and to carry their hawk fair, and leave study and learning to the children of mean people t. The former were the accomplishments of the times; Spenser makes his gallant Sir Tristram boast,

Ne is there hauke which mantleth her on pearch, Whether high towring, or accoasting low, But I the measure of her flight doe search, And all her pray, and all her diet know ||.

In short, this diversion was, among the old English,

Monfaucon monumens de la monarchie françoise, I. 372. + Mr. Walpole's anecdotes of painting, I. 33.

Biog. Brit. article Caxton.

Book VI. Canto 2.

the pride of the rich, and the privilege of the poor, no rank of men feems to have been excluded the amusement: we learn from the book of St. Albans*, that every degree had its peculiar hawk, from the emperor down to the boly water clerk. Vast was the expence that fometimes attended this fport; in the reign of James I. Sir Thomas Monson + is faid to have given a thousand pounds for a cast of hawks: we are not then to wonder at the rigor of the laws that tended to preferve a pleafure that was carried to fuch an extravagant pitch. In the 34th of Edward III. it was made felony to steal a hawk: to take its eggs, even in a person's own ground, was punishable with imprisonment for a year and a day; besides a fine at the king's pleasure: in queen Elizabeth's reign the imprisonment was reduced to three months; but the offender was to find fecurity for his good behaviour for feven years, or lie in prison till he did. Such was the enviable state of the times in old England: during the whole day our gentry were given to the fowls of the air, and the beafts of the field: in the evening they celebrated their exploits with the most abandoned and brutish sottishness: at the same time the inferior rank of people, by the most unjust and arbitrary laws, were liable to capital punishments, to fines, and lofs of liberty, for deftroying the most noxious of the feathered tribe.

Our ancestors made use of several kinds of native hawks; though that penetrating and faithful natura-

^{*} A treatise on hunting, hawking and heraldry, printed at St. Albans by Caxton, and attributed to Dame Julian Barnes.
† Sir Ant. Weldon's court of K. James. 105.

lift Mr. Ray, has left us only the bare name of a falcon in his lift of the English birds, without mentioning the species: our own enquiries have not been attended with any great fuccess; our discoveries only amounting to three kinds, to be described hereafter; but except the Lanner, none feem to have been noted among the British birds by any of our countrymen. The Falcon, Goshawk, Lanner, Sacre, and the Gyrfalcon * are mentioned as natives, both in our old game law, and by several of our naturalists. Camden + also conjectures the species which Henry II. sent for every year out of Pembrokeshire, to have been the Peregrine Falcon; but notwithstanding, we do not find their names in Mr. Ray's lift, (which is our authority for things not feen by ourselves) yet we doubt not but they still exist in these kingdoms, particularly in Scotland, which produces many birds in common with Norway; this we discovered in a large colliction of those of Scandinavia, presented by Mr. Fleischer of Copenhagen: among which were some of the falcon tribe that are ranked as British by our old writers. We may here take notice that the Norwegian breed was, in old times, in high efteem with our countrymen: they were thought bribes worthy a king. Jeoffrey Fitzpierre gave two good Norway hawks to king John, to obtain for his friend the liberty of exporting 100 weight of cheefe: and John, the fon of

* Burn's justice. Carew's bist. Cornwall, 25. Sib. bist. Scot. 14. Merret's pinax, 170.

[†] P. 758.—Girald. Cambrensis, 156.—Scotland, the Western Isles, the Orkneys, and the Isle of Man, have been much celebrated for their fine breed of hawks.





Ordgar, fined to Richard I. in one Norway hawk, to gain the royal interest in a certain affair *.

Among the falcons, we owe to the generofity of Mr. Fleischer, were two which we believe to be also natives of our own country; and these we venture to describe and figure in this work as such, on the authorities above mentioned.

VI. The GYRFALCON. Tab. 4.

Le Gerfault. Belon av. 94. Gyrfalco. Aldr. av. I. 243. Jer-falcon. Wil. orn. 78. Gyrfalco. Raii syn. av. 13. F. Islandus albus. Brunnich 7. 8. Le Gerfault. Brisson av. I. 370. Sib. Scot. 14. Chartton Ex. 317.

HIS elegant species is not much inferior in size Deserto to the Osprey. The bill is very much hooked and yellow; the throat of a pure white: the whole plumage is of the same color, but marked with dusky lines, spots or bars. The head, breast and belly with narrow lines, thinly scattered and pointing down. The wings with large heart-shaped spots; the middle feathers of the tail with a few bars: the feathers on the thighs are very long, and of a pure white; the legs yellow, and feathered a little below the knees. This kind is sometimes found quite white; it was a bird in high esteem when falconry was in vogue, and used for the noblest game, such as cranes and herons.

This is the *Gyrfalco* of all the ornithologists except *Linnæus*, whose bird we are totally unacquainted with: though he gives several of their synonyms, his description differs entirely from each of them.

^{*} Madox's Antiq. Excheq. 325. 332.

VII. The PEREGRINE FALCON.

Belon av. 116.
Falco peregrinus niger. Aldr.
av. I. 239.
Blue backed falcon. Charl. Ex. 73.
Ditto. Br. Zool, tab. A*. 5.

Sparviere pellegrino femmina.
Lorenzi av. tab. 24.
Le Faucon pelerin. Brissonav. I.
341.

HIS species was shot in Northamptonshire, and communicated to us by Mr. Grace, of Throgmorton Street.

Descr. In fize it was equal to the moor-buzzard: the bill strong, short, and very much hooked, armed near the end of the upper mandible with a very sharp process: blue at the base, black at the point.

The feathers on the forehead were whitish: the crown of the head black mixed with blue; the hind part of the neck black: the back, scapulars, and covert of the wings, elegantly barred with deep blue and black. The quil feathers dusky, marked with elliptical white spots placed transverse: the tail barred with numerous strokes of dusky and blue: the throat white: the forepart of the neck, and upper part of the breast white slightly tinged with yellow, the last marked with a few fmall dufky lines pointing downwards. The rest of the breast, the belly, thighs and vent feathers, white inclining to grey, and croffed with dusky strokes pointed in their middle. The tail confifts of feathers of equal length, finely and frequently barred with blue and black. The legs fhort and yellow.

According to Signor Lorenzi, this bird is the female

male peregrine falcon: he has figured the male in his twenty-third plate, and made all its colors darker, and the upper part of the body and the head almost black. The fore part of the neck, the breast and belly agree with the female.

We received, a few years ago, a young bird of this species from the rocks of *Llandidno* in *Caernar-vonshire*. That promontory has been long famed for producing a generous breed of falcons, as appears by a letter extant in *Gloddaeth* library, from the lord treasurer *Burleigh* to an ancestor of Sir *Roger Mostyn*, in which his lordship thanks him for a present of a fine cast of hawks taken on those rocks, which belong to the family.

VIII. The GREY FALCON.

Br. Zoology 65.

THIS kind was shot near Halifax 1762, and the following account transmitted to us by Mr. Bolton, of Worly-clough. This bird was about the fize Descr. of a raven: the bill was strong, short, much hooked, and of a bluish color: the cere, and edges of the eyelids yellow: the irides red: the head was small, slatted at the top; the fore part of a deep brown; the hind part white: the sides of the head and throat were creme colored: the belly white, marked with oblong black spots: the hind part of the neck, and the back were of a deep grey: the wings were very long, and when closed reached beyond the train: the

first of the quil feathers were black, with a white tip; the others were of a bluish grey, and their inner webs irregularly spotted with white: the tail was long, and wedge shaped; the two middle feathers being the longest, were plain, (the color not mentioned) the rest spotted: the legs were long, naked, and yellow.

IX. The LANNER.

The Lanner. Wil. orn. 82. Lanarius. Raii syn. av. 15.

Falco Lanarius. Lin. Syst. 129. Faun. Suec. Sp. 62.

HIS species breeds in *Ireland*: the bird our description is taken from, was caught in a decoy in *Lincolnshire*, pursuing some wild ducks under the nets, and communicated to us by *Taylor White* Esq; under the name of the *Lanner*.

Defer.

It was less than the buzzard. The cere was of a pale greenish blue: the crown of the head of a brown and yellow clay color: above each eye, to the hind part of the head, passed a broad white line; and beneath each, a black mark pointing down: the throat white: the breast tinged with dull yellow, and marked with brown spots pointing downwards: the thighs and vent spotted in the same manner: back and coverts of the wings deep brown, edged with a paler: quil feathers dusky: the inner webs marked with oval rust colored spots: the tail was spotted like the wings.

The legs short and strong, and of a bluish cast, which Mr. Willoughby says, are the characters of that bird.

bird. We are here to observe, that much caution is to be used in describing the hawk kind, no birds being fo liable to change their colors the two or three first years of their lives: inattention to this has caused the number of hawks to be multiplied far beyond the reality: the marks to be attended to as forming the characters of the species, are those on the quil feathers and the tail, which do not change; another reason for this needless increase of the species of this tribe of birds, is owing to the names given to the same kinds in different periods of their lives, by the writers on falconry, which ornithologists have adopted and described as distinct kinds: even Mr. Ray has been obliged to copy them. The falcon, the falcon gentle, and the haggard, are made diffinct species, whereas they form only one: this is explained by a French author, who wrote in the beginning of the last century, and effectually clears up this point; speaking of the falcon, he tells us, "S'il est prins en " Juin, Juillet & Aoust, vous le nommerez Gentil: " si en Septembre, Octobre, Novembre ou Decembre, vous le nommerez Pellerin ou Passager: s'il est " prins en Janvier, Feburier et Mars, il sera nommé " Antenere: et apres estre muë une fois et avoir " changé fon cerceau, non auparavant, vous le dires " Hagar, mot Hebrieu, qui signifie estranger *.

^{*} La fauconnerie de Charles d'Arcussia seigneur d'Esparron, p. 14.

X. The GOSHAWK. Tab. 5.

Autour. Belon av. 112. Gesner av. 5. Aldr. av. i. 181. Sib. Scot. 15. Wil. orn. 85.

Raii syn. av. 18. L'Autour, Aftur. Briffon av. i. Astore. Zinan. 87. Goshawk, accipiter palumbarius. Falco palumbarius. Lin. syst. 130.

Descr. HE goshawk is larger than the common buzzard, but of a longer and more elegant form. The bill is blue towards the base, black at the tip: the cere a yellowish green: over each eye is a white line; and on the fide of the neck is a bed of broken white: the head, hind part of the neck, back and wings are of a deep brown color: the breast and belly white, beautifully marked with numerous transverse bars of black and white: the tail is long, of a brownish ash color, marked with four or five dusky bars placed remote from each other.

This species and the sparrow hawk, are distinguished by Mr. Willoughly by the name of short winged hawks, because their wings, when closed, fall short of the end of the tail.

The goshawk was in high esteem among falconers, and flown at cranes, geefe, pheafants and partridges.





XI. The KITE.

Le Milap royal. Belon av. 129.
Milvus. Gefn. av. 609.
Glede, Puttok, Kyte Turneri.
Milvio, Nichio. Ald. av. i. 201.
Kite, or Glead. Wil. orn. 74.
Milvus. Plinii lib. x. c. 10.
Raii sin. av. 17.
Rother milon. Kram. 326.

Falco milvus. Lin. fyft. 126. Glada. Faun. Suec. fp. 57. Le Milan royal. Briffon av. i. 414. Tab. 32. Nibbio. Zinan. 82. The Kite. Br. Zool. 66. Tab. A 2. Glente. Brunnich 3.

THE kite generally breeds in large forests, or wooded mountanous countries: it lays two. or at most three eggs: which, like those of all other birds of prey, are much rounded, and very blunt at the smaller end; they are white of color, and spotted with a dirty yellow: its motion in the air diffinguishes it from all other birds; being fo fmooth and even, as to be scarce perceptible; sometimes it will remain quite motionless for a considerable space; at others glides through the fky, without the left apparent action of its wings: from thence is derived the old name of Glead, or Glede, from the Saxon Glida. Lord Bacon observes, that when kites fly high, it portends fair and dry weather. Some have supposed these to be birds of passage; but in England they certainly continue the whole year.

The tail of this kind is sufficient to distinguish it from all other *British* birds of prey, being forked. *Pliny* thinks that the invention of the rudder arose from the observation men made of the various motions of that part, when the kite was steering through

the air *. Certain it is that the most useful arts were originally copied from animals; however we may now have improved upon them. Still in those nations which are in a state of nature, (such as the Samoieds and Esquimaux) their dwellings are inferior to those of the beavers, which those scarcely human beings but poorly copy.

Descr.

The weight of this species is forty-four ounces: the length twenty-seven: the breadth five feet one inch: the bill is two inches long, and very much hooked at the end. The cere yellow: the head and chin are of a light grey, in some, white, marked with oblong streaks of black: the neck and breast are of a tawny red, but the middle of the feathers black. On the belly and thighs, the spots are fewer, and under the tail they almost vanish. The back is brown. The five first quil feathers are black: the inner webs of the others blotched with white: the coverts of the wings are varied with tawny black and white: the tail is forked, and of a tawny red: the outmost feather on each fide of a darker hue than the rest: the thighs are covered with very long feathers: the legs are yellow and strong: the irides of a pale yellow.

These birds differ in their colors. We have seen a beautiful variety shot in *Lincolnshire* that was entirely of a tawny color.

^{*} Iidem videntur artem gubernandi docuisse caudæ slexibus. Lib. 10. 6. 10.

XII. The Common BUZZARD.

Le Buse, ou Busard. Belon av. Buteo. Gesner. av. 46. Busharda Turneri. Buteo, seu Triorches. Ald. av. I. Triorches, Buteo. Plinii lib. 10. c. 7. Raii syn. av. 16.

Common Buzzard, or Puttock. Wil. orn. 70. Wald Geyer. Kram. 329. Falco buteo. Lin. syst. 127. Quidfogel. Faun. Suec. Sp. 60. La Bufe. Briffon av. I. 406. Pojana. Zinan. 85. Br. Zool. 66. Tab. A. 3. Oerne Falk. Brunnich p. 5.

HIS bird is the commonest of the hawk kind we have in England. It breeds in large woods, and usually builds on an old crow's nest, which it enlarges and lines with wool, and other foft materials: it lays two or three eggs, which are fometimes wholly white; fometimes spotted with yellow. The cock buzzard will hatch and bring up the young, if the hen is killed *. The young confort with the old ones for fome little time after they quit the nest; which is not usual with other birds of prey, who always drive away their brood as foon as they can fly. This species is very sluggish and inactive; and is much less in motion than other hawks, remaining perched on the same bough for the greatest part of the day, and is found at most times near the same place. It feeds on birds, rabbets, moles and mice; it will also eat frogs, earth-worms and insects. This Defer. bird is subject to some variety in its colors: we have

^{*} Ray's Letters 352.

feen fome whose breast and belly were brown, and only marked crofs the craw with a large white crefcent: usually the breast is of a yellowish white, fpotted with oblong ruft-colored spots, pointing downwards: the chin ferruginous: the back of the head and neck, and the coverts of the wings are of a deep brown, edged with a pale rust color: the scapular feathers brown; but white towards their roots: the middle of the back is covered only with a thick white down: the ends of the quil feathers are dusky: their lower exterior fides ash-colored: their interior fides blotched with darker and lighter shades of the fame: the tail is barred with black and ash-color: the bar next the very tip is black, and the broadest of all; the tip itself of a dusky white. The irides are white, tinged with red. The weight of this fpecies is thirty-two ounces: the length twenty-two inches; the breadth fifty-two.

XIII. The Honey BUZZARD.

Le Goiran, ou Bondrèe. Belon av. 101. Ald. av. 1. 191. Honey-Buzzard. Wil. orn. 72. Raii syn. av. 16. Frosch-geyerl. Kram. 331. Falco Apivorus. Lin, Syft. 130.

Slag-hok. Faun. Suec. Sp. 65. La Bondree. Briffon av. i. 410. Zinan. 84. 67. Tab. A. 4. Br. Zool. A *. 4. Muse-Hoeg, Muse-Baage, Brunnich p. 5.

THE weight of this species is thirty ounces: the Length twenty-three inches: the breadth fiftytwo: the bill and cere are black; the latter much Defer, wrinkled: the irides of a fine yellow: the crown of the head ash-colored: the neck, back, scapulars, and covert feathers of the wings, are of a deep brown: the chin is white; the breast and belly of the same color, marked with dusky spots pointing downwards. The tail is long, of a dull brown color, marked with three broad dusky bars; between each of which are two or three of the same color, but narrower: the legs are short, strong, and thick: the claws large and black.

After the publication of the Zoology, Mr. Plymly favored us with a variety of this species, engraved in the additional plates of the Zoology, supposed to be a female, being fhot on the neft: it was entirely of a deep brown color, but had much the fame marks on the wings and tail as the male; and the head was tinged with ash color. There were two eggs in the nest, blotched over with two reds fomething darker than those of the kestril; though Mr. Willoughby says they are of a different color: that naturalist informs us, that this bird builds its neft with small twigs, which

it covers with wool; that its eggs are cinereous, marked with darker spots: as he found the combs of wasps in the nest, he gave this species the name of the honey buzzard: he adds, that it feeds on the erucæ of those insects, on frogs, lizards, &c. and that it runs very swiftly like a hen.

XIV. The Moor BUZZARD.

Le fau-Perdrieux. Belonav. 114. Circus Accipiter. Gesner av. 49. Milvus æruginosus. Ald. av. i. 203. Moor Buzzard. Wil. orn. 75. Raii syn. av. 17. Brauner rohr Geyer. Kram. 328. Falco æruginosus. Lin. fist. 91. Hoens-tjus. Faun. Suec. sp. 66. Pojana rossa. Zinan. 83. Le Busard de marais. Brisson av. i. 401. Hoense Hoeg. Brunnich p. 5. Br. Zool. 67. Tab. A. 5.

HIS species frequents moors, marshy places, and heaths; it never soars like other hawks; but commonly sits on the ground, or on small bushes: it makes its nest in the midst of a tust of grass or rushes: we have found three young ones in it, but never happened to meet with the eggs: it is a very fierce and voracious bird, and is a great destroyer of rabbets, young wild ducks, and other water fowl.

Descr.

Its usual weight is twenty ounces: the length twenty-one inches: the breadth four feet three inches: the bill is black, cere yellow; irides of the same color: the whole bird, head excepted, is of a chocolate brown, tinged with rust color: on the head is a large yellowish spot; we have seen some birds of this kind with their head and chin entirely white; the others again have a whitish spot on the coverts of

^{*} In some places it is called the duck hawk.

their wings; but these are only to be deemed varieties. The uniform color of its plumage, and the great length and slenderness of its legs, distinguishes it from all other hawks.

XV. The HEN-HARRIER. The Male.

The RING-TAIL. The Female.

Jan le Blanc, ou Oyseau Saince Martin. Belon av. 103. the male. Un Autre Oyseau Saince Martin. Belon av. 104. the female. Subbuteo. Gesner av. 48. Subbuteo Turneri. the female. Rubetarius. the male. Lanarius albus. Aldr. av. i.

Wil. orn. 70.

Rait fyn. av. 17.

Blue Hawk. Edw. 225. the male.
Falco Pygargus, Falco Cyaneus,
le Faucon a Collier. Brisson
av. i. 345. the fem.

Le Lanier cendre. Brisson av. i.
365. the male.
Br. Zool. 68. Tab. A. 6. A. 7.
Brunnich 14.

twelve ounces: the length is seventeen inches; the breadth three feet three inches: the bill is black: cere, irides, and edges of the eye-lids yellow: the head, neck, back, and coverts of the wings, are of a bluish grey: the back of the head white, spotted with a pale brown: the breast, belly, and thighs, are white: the former marked with a few small dusky streaks: the scapular feathers are of a deep grey, inclining to dusky: the two middle feathers of the tail are entirely grey; the others only on their exterior webs; the interior being white, marked with some

fome dufky bars: the legs are yellow, long and flender.

The female weighs fixteen ounces; is twenty Descr. inches long; and three feet nine inches broad: on the hind part of the head, round the ears to the chin, is a wreath of short stiff feathers of a dusky hue, tipt with a reddish white: on the top of the head, and the cheeks, the feathers are dusky, bordered with rust color; under each eye is a white spot: the back is dusky; the rump white, with oblong yellowish fpots on each fhaft; the tail is long, and marked with alternate bars of dusky and tawny; of which the dusky bars are the broadest; the breast and belly are of a yellowish brown, with a cast of red, and marked with oblong dusky fpots: but we have met with one fpecimen that had those parts entirely plain. The legs in color and shape resemble those of the male. These birds fly very low, skimming the surface of the ground; and are very destructive to our young poultry: they lay four eggs, befmeared over with red, a little white appearing here and there.

XVI. The KESTRIL.

La Crefferelle. Belon av. 125.
Gefner av. 54.
Kistrel, Kastrel, or Steingal
Turneri.
Aldr. av. 188.
The Kestril, Stannel, Stonegall,
Windhover. Wil. orn. 84.
Raii syn. av. 16.
La Cresserelle. Brisson av. i. 393.

Windwachl, Rittlweyer, Wannenweher. Kram. 331. Falco tinnunculus. Lin fyst. 127. Kyrko-Falk. Faun. Suec. sp. 61. Kirke-Falk. Brunnich 4. 5. Gheppio, Acertello, Gavinello. Zinan. 88. Br. Zool. 68. plate A.

HE male of this beautiful species weighs only fix ounces and a half: its length is fourteen inches: the breadth two feet three inches: its colors at once distinguish it from all other hawks: the crown of the head, and the greater part of the tail, are of a fine light grey, the lower end of the latter is marked with a broad black bar: the tip is white: the back and coverts of the wings are of a purplish red, elegantly spotted with black: the interior sides of the quil feathers are dusky, deeply indented with white.

The female weighs eleven ounces: the color of the back and wings are far less bright than those of the male: it differs too in the colors of the head and tail; the former being of a pale reddish brown, streaked with black; the latter of the same color, marked with numerous transverse black bars: the breast is of a dirty yellowish white; and the middle of each feather has an oblong dusky streak, pointing downwards.

The kestril breeds in the hollows of trees, in the holes of high rocks, towers and ruined buildings: it

lays four eggs, of the same color with those of the preceding species: its food is field mice, small birds and insects; which it will discover at a great distance. This is the hawk that we so frequently see in the air fixed in one place, and as it were fanning it with its wings; at which time it is watching for its prey. When falconry was in use in Great-Britain, this kind was trained for catching small birds and young partridges.

XVII. The HOBBY.

HIS bird was also used in the humbler kind

Le Hobreau. Belon av. 118.

Gefner av. 75. fam.

Hobbia Turneri.

Æfalon. Aldr. av. i. 187.

The Hobby. Wil. orn. 83.

Le Hobreau, Dendro-falco. Briffon av. i. 375.

Raii fyn. av. 15.
Falco subbuteo. Lin. fyst. 127.
Faun. Suec. sp. 59.
Barletta. Lorenzi av. 45.
Laerke Falk. Brunnich 10. 11.
Br. Zool. 69. plate A. 9.

of falconry; particularly in what was called daring of larks: the hawk was cast off; the larks aware of their most inveterate enemy, are fixed to the ground through fear; which makes them a ready prey to the fowler, by drawing a net over them. Mr. Willoughby says that the hobby is a bird of passer. Sage; but that it breeds in England. The male weighs seven ounces: the length is one foot; the breadth two feet three inches: the crown of the head and back are of a deep bluish black: the hind part of the head is marked with two pale yellow spots; each cheek with a large black one pointing downwards: the coverts of the wings are of the same color with

with the back, but slightly edged with rust color: the interior webs of the secondary and quil feathers, are varied with oval transverse reddish spots: the two middle feathers of the tail are entirely of a deep dove color: the others are barred on their interior sides with rust color, and tipt with a dirty white. The spots on the breast of the semale are of a higher color than those of the male: it is greatly superior in size, its legs have a tinge of green, in other respects it resembles the former.

XVIII. The SPARROW HAWK.

L'Espervier. Belon av. 121.

Gesner av. 51.

Sparhauc Turneri.

Accipiter fringillarius, sparviero.

Aldr. av. i. 183.

Wil. orn. 86.

L'Epervier, accipiter. Brisson

av. i. 310.

4

Rail fyn. av. 18.
Kram. 332.
Falco nifus. Lin. fyft. 130.
Sparfhoek. Faun. Suec. fp. 69.
Spurre-hoeg. Brunnich p. 5.
Br. Zool. 69. plate A. 10.
A. 11.

HE difference between the fize of the male and female sparrow hawks, is more disproportionate than in most other birds of prey; the former sometimes scarce weighing five ounces, the latter nine ounces: the length of the male is about twelve Description.

These birds, as well as the hawk kind in general, vary greatly in their colors; in some, the back, head, coverts of the wings and tail, are of deep bluish grey; in others of a deep brown, edged with a rusty red: the

quil

quil feathers are dusky, barred with black on their exterior webs, and spotted with white on the lower part of their inner webs: the tail is of a deep ash color marked with five broad black bars, the tip white: the breast and belly are of a whitish yellow, adorned with transverse waved bars; in some of a deep brown color, in others orange: the cere, irides, and legs yellow. The colors of the semale differ from those of the male: the head is of a deep brown; the back, and coverts of the wings, are dusky mixed with dove color; the coverts of the tail of a brighter dove color; the waved lines that cross the breast, are more numerous than those on that of the male; and the breast itself of a purer white.

This is the most pernicious hawk we have; and makes great havoke among pigeons, as well as partridges. It builds in hollow trees, and large ruins, and in high rocks: lays four white eggs, encircled near the blunter end with red specks. Mr. Willoughby places this among the short-winged hawks; or such whose wings, when closed, fall short of the end of the

tail.

XIX. The MERLIN*.

L'Efmerillon. Belon av. 118. Æfalon. Gefner av. 44. Merlina Turneri. Smerlus, Smerillus, Aldr. av. i. 187. Wil. orn. 85. Raii syn. av. 15. L'Emerillon. Brisson av. i. 382. Smerlio, o Smeriglio. Lorenzi av. tab. 18. 19. Br. Zool. 70. plate A. 12.

HE Merlin weighs near five ounces and a half: Descr. its length is twelve inches, its breadth twentyfive. The bill is of a bluish lead color: the cere of a lemon color: the irides very dark, almost black: the head is ferruginous, and each feather is marked with a bluish black streak along the shaft: the back and wings are of a deep bluish ash color, adorned with ferruginous streaks and spots, and edged with the fame: the quil feathers are almost black, marked with reddish spots: the under coverts of the wings brown, beautifully marked with round white spots: the tail is five inches long, croffed with alternate bars of dusky and reddish clay color: on some of the the feathers of the same bird are thirteen, on some fifteen: the breast and belly are of a yellowish white, marked with oblong brown fpots pointing downwards: the legs yellow: the wings when closed reach within an inch and a half of the end of the tail. This and the preceding kind were often trained for hawking: and this species, small as it is, was inferior to none in point of spirit: it was used for taking partridges, which it would kill by a fingle

stroke

^{*} Merularius; quia merulas insectatur. Skinner.

stroke on the neck. The Merlin slies low, and is often seen along roads sides, skimming from one side of the hedges to the other, in search of prey.

It was known to our British ancestors by the name of Llamysden; was used in hawking; and its nest was valued at twenty-four pence. They made use of four other species, but have lest us only their names; the Hebog or Hawk, whose nest was estimated at a pound; the Gwalch's or Faulcon's at one hundred and twenty pence; the Hwyedig's or long winged, at twenty-four pence; and a species called Cammin or crooked bill, at four pence. The Penbebogyd or chief falconer, held the fourth place at the court of the Welch prince: but notwithstanding the hospitality of the times, this officer was allowed only three draughts out of his horn, least he should be fuddled and neglect his birds *.

* Leges Wallica, 253. 25.

Genus

Genus II. OWLS.

EARED OWLS.

Species I. The LONG EARED OWL.

L'Hibou cornu. Belon av. 136. Gesner av. 635. Asio, seu otus. Aldr. av. i. 265. The horn Owl. Wil. orn. 100. Raii Syn. av. 25. Noctua aurita. Sib. Scot. 14. Strix otus. Lin. Syst. 132.

Le moyen Duc ou le Hibou. Brisson av. i. 486. Horn-uggla. Faun. Suec. Sp. 71. Haffelquift itin. 233. Horn Ugle. Brunnich 16. Horn-eule. Kram. 323. Br. Zool. Plate B. 4. f. 1.

HIS species is found, though not frequently, in the north of England, in Cheshire and in Wales: the weight of the female, according to Mr. Descr. Willoughby, (for we never had opportunity of weighing it) is ten ounces: the length fourteen inches and a half: the breadth three feet four inches: the irides are of a bright yellow: the bill black: the circle of feathers furrounding the eyes is white tipt with reddiff and dusky spots, and the part next the bill black: the breast and belly are of a dull yellow, marked with flender brown ftrokes pointing downwards: the thighs and vent feathers of the same color, but unspotted. The back and coverts of the wings are varied with deep brown and yellow: the quil feathers of the fame color, but near the ends of the outmost is a broad bar of red: the tail is marked with dufky and reddish bars, but beneath appears ash colored: the M 2 horns

horns or ears are about an inch long, and confift of fix feathers variegated with yellow and black: the feet are feathered down to the claws.

II. The SHORT EARED OWL.

Br. Zool. 71. Tab. B. 3. and B. 4. Fig. 2.

HE horns of this species are very small, and each confifts of only a fingle feather; these it can raise or depress at pleasure; and in a dead bird they are with difficulty discovered. This kind is scarcer than the former; but like it is found in the mountanous wooded parts of our island: both are folitary birds, avoiding inhabited places. Thefe fpecies may be called long winged owls; the wings when closed reaching beyond the end of the tail; whereas in the common kinds, they fall short of it.

Tefor. The length of the short eared owl is thirteen inches and a half: the head is finall and hawk-like: the bill is dufky: the circle of feathers that immediately furrounds the eyes is black: the larger circle white, terminated with tawny: the feathers on the head, back, and coverts of the wings are brown edged with pale dull yellow: the breast and belly are of the same color, marked with a few long narrow ftreaks of brown pointing downwards: the thighs, legs and toes are covered with plain yellow feathers: the guil feathers are dusky, barred with red: the tail is of a very deep brown, adorned on each fide the shaft of each

each feather with a yellow circle which contains a brown fpot: the tip of the tail is white.

Besides these two species of horned owls, we may add the great horn owl of Sir R. Sibbald, p. 15. found, according to his account, in the Orkneys: the great eagle owl has been once shot in Yorkshire; but we cannot, from these two instances, determine whether they are natives of this kingdom, or only accidental wanderers out of Scandinavia. This short cared species we believe to be nondescript.

OWLS WITH SMOOTH HEADS.

III. The WHITE OWL.

Belon av. 143*.
Aluco minor. Aldr. av. i. 272.
Common barn, white, or church
Owl, Howlet, madge Howlet,
Gillihowter. Wil. orn. 104.
Raii syn. av. 25.

Le petit Chat-huant. Brisson av.
i. 503.
Allocco, Zinan. 99.
Strix flammea. Lin. syst. 133.
Faust. Suec. 73.
Br. Zool. 71. plate B.

THIS species is almost domestic: inhabiting for the greatest part of the year, barns, haylofts, and other outhouses; and is as useful in clearing those places from mice, as the congenial cat: towards twilight it quits its perch, and takes a regular circuit round the fields; skimming along the ground in quest of field mice, and then returns to its usual residence: in the breeding season it takes to the woods.

The elegant plumage of this bird makes amends for the uncouthness of its form: a circle of soft white feathers surround the eyes. The upper part of the Descr.

^{*} This refers only to the figure, for his description means the Goat sucker.

body, the coverts and fecondary feathers of the wings are of a fine pale yellow: on each fide the shafts are two grey and two white spots placed alternate: the exterior sides of the quil feathers are yellow; the interior white, marked on each side with four black spots: the lower side of the body is wholly white: the interior sides of the feathers of the tail are white: the exterior marked with some obscure dusky bars: the legs are feathered to the feet: the feet are covered with short hairs: the edge of the middle claw is serrated: the usual weight of this species is eleven ounces: its length sourceen inches; its breadth three feet.

IV. The TAWNY OWL.

Ulula. Gefner av. 773.
Strix. Aldr. av. i. 285.
Common brown or ivy Owl.
Wil. orn. 102.
Raii fyn. av. 25.
Le Chat huant. Briffon av. i.
500.
Strige. Zinan 100.

Strix stridula. Lin. syst. 133.
Skrik uggla, Faun. Suec. 77.
Strix Orientalis. Hasselquist itin.
233.
Nacht Eule, Gemeine. Kram.
324.
Nat Ugle. Brunnich 18.
Br. Zool. 72. plate B. 3.

and

Descr. HE female of this species weighs nineteen ounces: the length is fourteen inches: the breadth two feet eight inches: the irides are dusky: the ears in this, as in all owls, very large; and their sense of hearing very exquisite. The color of this kind is sufficient to distinguish it from every other: that of the back, head, coverts of the wings, and on the scapular feathers, being a fine tawny red, elegantly spotted and powdered with black or dusky spots of various sizes: on the coverts of the wings,

and on the scapulars, are several large white spots: the coverts of the tail are tawny, and quite free from any marks: the tail is variously blotched, barred and spotted with pale red and black; in the two middle feathers the red predominates: the breast and belly are yellowish, mixed with white, and marked with narrow black strokes pointing downwards: the legs are covered with feathers down to the toes.

V. The BROWN OWL.

The grey Owl. Wil. orn. 103. Raii Syn. av. 26. La Hulote. Briffon av. I. 507. Strix Ulula. Lin. Syft. 133.

Faun. Suec. 78. Ugle. Brunnich 19. Br. Zool. 72. Plate B. I.

A S the names this and the precedent species bear do by no means suit their colors, we have taken the liberty of changing them to others more congruous. Both these kinds agree entirely in their marks; and differ only in the colors; in this the head, wings and back are of a deep brown, spotted with black in the fame manner as the former: the Defer. coverts of the wings and the scapulars are adorned with fimilar white spots: the exterior edges of the four first quil feathers in both are serrated: the breast in this is of a very pale ash color mixed with tawny, and marked with oblong jagged fpots: the feet too are feathered down to the very claws: the circle round the face is ash-colored, spotted with brown.

Both these species inhabit woods, where they reside the whole day; in the night they are very clamorous;

M 4

approach

approach our dwellings; and will frequently enter pigeon houses, and make great havoke in them. These breed in hollow trees, or ruined edifices; lay four eggs of an elliptic form, and of a whitish color.

VI. The LITTLE OWL.

La Cheveche, Belon av. 140. Noctua. Gefner av. 620. Little Owl. Wil. orn. 105. Raii fyn. av. 26. Edw. 228. Tfchiavitl. Kram. 324. Faun. Suec. 79. La petite Chouette, ou la Cheveche. Brisson av. i. 514. Strix passerina. Lin. syst. 133. La Civetta. Olina 65. Krak-Ugle. Brunnich 20. Br. Zool. 73. plate B. 5.

HIS elegant species is very rare in England; it is sometimes sound in Yorkshire, Flintshire, and also near London: in size it scarcely exceeds a Defer. thrush, though the fullness of its plumage makes it appear larger: the irides are of a light yellow: the bill of a paler color: the feathers that encircle the face are white, tipt with black: the head brown fpotted with white: the back, and coverts of the wings are of a deep olive brown; the latter spotted with white: on the breast is a mixture of white and brown: the belly is white, marked with a few brown spots: the tail is of the same color with the back: in one subject we saw, each feather was barred with white: in another, each was adorned with circular white spots, placed opposite one another on both sides the shaft: the legs and feet are covered with feathers down to the claws.

The Italians made use of this owl to decoy small birds to the limed twig: the me thod of which is exhibited in Olina's uccelliera, p. 65.

Genus

Genus III. BUTCHER BIRDS.

Species I. GREAT ASH COLORED BUTCHER BIRD.

La grande Pie griesche. Belon av. 126.

Lanius cinereus. Gesner av. 579. Skrike, nyn murder. Turneri. Lanius cinereus, Collurio major.

Aldr. av. i. 199. Castrica, Ragastola. Olina 41. Greater Butcher Bird, or Mattages; in the North of England, Wierangle. Wil. orn. 87.

Wierangle. Wil. orn. 87. Raii fyn. av. 18. Speralster, Grigelalster, Neun-

todter. Kram. 364.

Butcher Bird, Murdering Bird or Skreek. Mer. Pinax 170.

Cat. Carol. app. 36.

Night Jar. Mort. Northampt. 424. La Pie-griesche grise. Brisson av. ii. 141.

Pl. enl. 32. f. 1.

Lanius excubitor. Lin. syst. 135. Warfogel. Faun. Suec. 20.

Danish Torn-Skade. Norvegis Klavert. Br. 21. 22.

Br. Zool. 73. plate C.

HIS bird weighs three ounces; its length is ten inches: its breadth fourteen: its bill is black, one inch long, and hooked at the end; the upper mandible furnished with a sharp process: the nostrils are oval, covered with black briftles pointing downwards: the muscles that move the bill are very thick and strong; which makes the head very large. This apparatus is quite requifite in a species whose method of killing its prey is fo fingular, and whose manner of devouring it not less extraordinary: small birds it will feize by the throat and strangle *; which probably is the reason the Germans call this bird Wurchangel+, or the suffocating angel. When it has killed the prev, which is birds or infects, it fixes them on some thorn. and when thus spitted pulls them to pieces with its bill: on this account the Germans call it Thorntraer

* Edw. Gl. iii. 233. 1 Wil. orn. 87.

Descr.

and Thornfreker. We have feen them, when confined in a cage, treat their food in much the same manner, sticking it against the wires before they would devour it. Mr. Edwards very justly imagines that as nature has not given these birds strength sufficient to tear their prey to pieces with their feet, as the hawks do, they are obliged to have recourse to this artifice.

The crown of the head, the back, and the coverts that lie immediately on the joints of the wings are ash colored; the rest of the coverts black: the quil feathers are black, marked in their middle with a broad white bar; and except the four first feathers, and the same number of those next the body, are tipt with white: the tail confifts of twelve feathers of unequal lengths, the middle being the longest; the two middlemost are black, the next on each side tipt with white, and in the rest the white gradually increases to the outmost, where that color has either entire posfession, or there remains only a spot of black: the cheeks are white, but croffed from the bill to the hind part of the head with a broad black stroke: the throat, breast and belly are of a dirty white: the legs are black. The female is of the same color with the male, the breast and belly excepted, which are marked transversely with numerous semicircular brown lines.

II. The RED BACKT BUTCHER BIRD.

La petite Pie griesche grise.

Belon av. 128.

Lanius tertius. Aldr. av. i. 199.

Lesser Butcher Bird, called in

Yorksbire Flusher. Wil. orn. 88.

sp. 2. The male. 89. sp. 3.

the semale.

Raii syn. av. 18.

Danish Tornskade. Norv. Hantvark. Br. 23.

Mort. Northampt. 424.
L'Ecorcheur, Brisson av. ii 151.
Pl. enl. 31. f. 2.
Lanius collurio. Lin. syl. 136.
Faun. Suec. 81. Tab. ii. f. 81.
Dorngreul, Dornheher. Kram.
363.
Bufferola, Ferlotta rosta. Zinan.
91.
Br. Zool. 74. plate C. 1.

ounces two drams. The length of the former is feven inches and a half; the breadth eleven inches. The irides are hazel; the bill refembles that of the preceding species; the head and lower part of the back are of a fine light grey: across the eyes from the bill runs a broad black stroke; the upper part of the back and coverts of the wings are of a bright ferruginous color; the breast, belly and sides are of an elegant blossom color; the two middle feathers of the tail are longest, and entirely black; the lower part of the others white, and the exterior webs of the outmost feather on each side wholly so.

In the female the stroke across the eyes is of a reddish brown; the head of a dull rust color mixed with grey; the breast, belly and sides of a dirty white marked with semicircular dusky lines; the tail is of a deep brown, the outward feather on each side excepted, whose exterior webs are white.

Thefe

These birds build their nests in low bushes, and lay fix eggs of a white color; but encircled at the bigger end with a ring of brownish red.

III. The WOOD-CHAT.

Lanius minor primus. Aldr. av.
i. 200.
Another fort of Butcher Bird.
Wil. orn. 89. Sp. 4.
The Wood-chat. Raii Syn. av.
19. Sp. 6.
Br. Zool. 74. plate C. 2.

Dorngreul mit rother platten.

Kram. 363.

La Pie griesche rousse. Brisson

aw. ii. 147.

Pl. enl. 9. f. 2.

Buferola, Ferlotta bianca. Zinan.

89.

HIS is one of the few British birds that have escaped our inspection; therefore we are obliged to describe it from an elegant drawing by Mr. Descr. Edwards, preserved in the Sloanian Museum. In size it feems equal to the preceding: the bill is horn colored; the feathers that furround the base are whitish; above is a black line which is drawn cross the eyes, and then downwards each fide the neck: the head and hind part of the neck are of a bright bay; the upper part of the back dusky: the coverts of the tail grey: the scapulars white: the coverts of the wings dusky: the quil feathers black, marked towards the bottom with a white spot: the throat, breast and belly of a vellowish white. The two middle feathers appear by the drawing to be entirely black: the exterior edges and tips of the rest white: the legs black. M. Brisson describes the female thus: the upper part of the head, neck and body are reddish, striated transversely with brown: the lower parts of the body are of a dirty white

Class II. LEST BUTCHER BIRD. white rayed with brown: the tail is of a reddish

brown, marked near the end with brown and tipt with red.

IV. The LEST BUTCHER BIRD.

Lest Butcher Bird. Edward av. Bearded Titmouse. Ald. av. i. tab. 48. La mesange barbue, ou le mous-

tache, Parus barbatus. Briffon av. iii. 567. Parus biarmicus. Lin. Syft. 342. Br. Zool. 74. plate C. 2.

HIS small species is found in the marshes near London: we have also seen it near Gloucester. It is of the same shape as the long-tailed titmouse; but rather larger. The bill is short, strong and very convex, of a yellow color: the head is of a fine grey; on each fide the bill beneath the eye is a long triangular tuft of black feathers; the chin and throat are white: the middle of the breast flesh colored; the fides, thighs and vent feathers of a pale orange: the hind part of the neck, and the back are of an orange bay: the secondary feathers of the wings are black edged with orange: the quil feathers dusky on their exterior, white on their interior fides: the leffer quil feathers tipt with orange. The tail is two inches three quarters long: the two middle feathers of the tail are longest, the others gradually shorten on each fide: the outmost of which are of a deep orange color. The legs are black.

The female wants the black mark on each cheek, and the fine flesh color on the breast: the crown of the head is of a brownish rust color spotted with black;

the outmost feathers of the tail are black tipt with white. These bird have all the characters of the butcher-bird; fo, after the opinion of Mr. Edwards, we place them in that genus.

Genus IV. CROWS.

Species I. The RAVEN.

Le Corbeau. Belon av. 279. Corvus. Gesner av. 334. Corvo, Corbo. Aldr. av. i. 343. Wil. orn. 121. Rail Syn. av. 39. Le Corbeau. Briffon av. ii. 8.

Corvus corax. Lin. Syft. 15:0 Korp. Faun. Suec. 85. Danish Raun. Norv. Korp. Br. 27. Rab. Kram. 333. Br. Zool. 75.

HIS species weighs three pounds; its length is two feet two inches; its breadth four feet; the bill is strong and thick; and the upper mandible convex. The color of the whole bird is black, finely gloffed with a rich blue; the belly excepted, which is dufky.

Ravens build in trees, and lay five or fix eggs of a pale green color marked with small brownish spots. They frequent in numbers the neighbourhood of great towns; and are held in the fame fort of veneration as the vultures are in Egypt*, and for the same reafon; for devouring the carcases and filth, that would otherwise prove a nusance. A vulgar respect is also paid to the raven, as being the bird appointed by heaven to feed the prophet Elijah, when he fled from

the rage of Abab*. The raven is a very docil bird, may be taught to speak, and fetch and carry. In clear weather they sly in pairs a great height, making a deep loud noise, different from the common croaking. Their scent is remarkably good; and their life prolonged to a great space.

II. The CROW.

La Corneille. Belon av. 281. Cornix, (Krae) Gesner av. 320. Cornice, Cornacchio. Aldr. av. i. 369.

Wil. orn. 122. Raii syn. av. 39. La Corneille. Brisson av. 12. Corvus corone. Lin. Syst. 155. Faun. Suec. 86. Krage. Br. 30. Br. Zool. 75.

THE crow in the form of its body agrees with the raven; also in its food, which is carrion and other filth. It will also eat grain and insects; and like the raven will pick out the eyes of young lambs when just dropped: for which reason it was formerly distinguished from the rook, which seeds entirely on grain and insects, by the name of the gor or gorecrow; thus Ben Johnson in his Fox, all I. scene 2.

Vulture, kite, Raven and gor-crow, all my birds of prey.

England breeds more birds of this tribe than any other country in Europe. In the twenty-fourth of Henry VIII. they were grown so numerous and thought so prejudicial to the farmer, as to be considered an evil worthy parlementary redress: an act was pas-

fed for their destruction, in which rooks and choughs, were included. Every hamlet was to provide crow nets for ten years; and all the inhabitants were obliged at certain times to assemble during that space, to confult the properest method of extirpating them.

Though the crow abounds in our country, yet in Sweden it is so rare that Linnaus mentions it only as a bird that he once knew killed there.

It lays the same number of eggs as the raven, and of the same color: both these birds are often sound white or pied; an accident that befals black birds more frequently than any others. The crow weighs about twenty ounces. Its length eighteen inches: its breadth two feet two inches.

III. The ROOK.

La Graye, Grolle ou Freux.

Belon av. 283.

Cornix frugivora. (Roeck) Gefner
av. 332.

Aldr. av. i. 378.

Wil. orn. 123.

Raii fyn. av. 39.

Corvus frugilegus. Lin. fyf. 156.

La Corneille Moissoneuse. Brisson.
av. ii. 16.
Roka. Faun. Suec. 87.
Spermologus, seu frugilega. Caii
opusc. 100.
Schwartze kran, Schwartze
krahe. Kram. 333.
Br. Zool. 76.

HIS bird differs not greatly in its form from the carrion crow: the fize of the rook is superior; but the colors in each are the same, the plumage of both being glossed with a rich purple. But what distinguishes the rook from the crow is the bill; the nostrils, chin, and sides of that and the mouth being in old birds white and bared of feathers, by often thrust-

thrusting the bill into the ground in search of the erucæ of the Dor-beetle *; the rook then, instead of being proscribed, should be treated as the farmer's friend; as it clears his ground from caterpillars, that do incredible damage by eating the roots of the corn. Rooks are fociable birds, living in vaft flocks: crows go only in pairs. They begin to build their nefts in March; one bringing materials, while the other watches the neft, left it should be plundered by its brethren: they lay the same number of eggs as the crow, and of the same color, but less. After the breeding feafon rooks forfake their nest-trees, and for fome time go and rooft elsewhere, but return to them in August: in October they repair their nests +.

IV. The ROYSTON CROW.

av. 285. Cornix varia, Marina, Hyberna, (Nabelfrae.) Gesner av. 332. Cornix cinerea. Aldr. av. 1. 379. Wil. orn. 124. Raii syn. av. 39. Martin's West. Isles. 376. Hooded Crow. Sib. Scot. 19. Pl. enl. 76.

La Corneille emmantelée. Belon La Corneille mantelée. Brisson av. ii. ig. Mulacchia cinerizia, Monacchia, Zinan. 70. Corvus cornix. Lin. Syst. 156. Kraka: Faun: Suec. Sp. 88. Grave Kran, Kranveitl, Kram. Br. Zool. 76. plate D. 1.

THE bill of this species agrees in shape with that of the rook; to which it bears great similitude in its manners; flying in flocks, and feeding on infects. In Great-Britain it is a bird of passage: visiting us in the beginning of winter, and leaving us with the

^{*} Scarabæus melolantha. Lin. syft. 3;1. Rosel ii. tab. 1. Lift. Goed. 265.

⁺ Calendar of Flora.

woodcocks. They are found in the inland as well as maritime parts of our country; in the latter they feed on crabs and shelfish. They breed in Sueden, and build in trees, commonly in alders; and lay four eggs*. Belon, Gesner and Aldrovand, agree that this is a bird of passage in their respective countries: that it resorts in the breeding season to high mountains, and descends into the plains on the approach of winter. It breeds though in the southern parts of Germany, on the banks of the Danube †.

Descr.

The weight of this species is twenty-two ounces: the length twenty-two inches; the breadth twenty-three. The head, underside of the neck, and wings are black glossed over with a fine blue: the breast belly, back, and upper part of the neck, are of a pale ash color: the irides hazel: the legs black, and weaker than those of the rook. The bottom of the toes are very broad and flat to enable them to walk without finking on marshy and muddy grounds, where they are conversant. We do not know that they breed in any of the British isles, except Shetland; being the only fort of crow found there.

^{*} Faun. Suec. Sp. 88.

⁺ Kram. 313.

V. The MAGPIE.

La Pie. Belon av. 291.
Pica varia et caudata. Gesner av. 695.
Aldr. av. i. 392.
The Magpie, or Pianet. Wil. orn. 127.
Raii sn. av. 41.
La Pie. Brisson ii. 35.

Gazza, Putta. Zinan. 66. Corvus Pica. Lin. Syft. 157. Skata, Skiura, Skara, Faun. Suec. Sp. 92. Danifb Skade, Huus Skade. Norw. Skior, Tunfugl. Brunnich 32. Alster. Kram. 355. Br. Zool. 77. plate D. 2.

HE great beauty of this very common bird was so little attended to, that the editors of the British Zoology thought sit to publish a print of it after a painting by the celebrated Barlow. The marks of this species are so well known, that it would be impertinent to detain the reader with the particulars.

We shall only observe the colors of this bird: it's black, it's white, it's green, and purple, and the rich and gilded combination of glosses on the tail, are at lest equal to those that adorn the plumage of any other. It bears a great refemblance to the butcherbird in its bill, which has a sharp process near the end of the upper mandible; in the shortness of its wings, and the form of the tail, each feather shortening from the two middlemost: it agrees also in its food; which are worms, infects, and small birds. It will destroy young chickens: it is a crafty, restless, noify bird: it builds its nest with great art, covering it entirely with thorns, except one small hole for admittance: and lays fix or feven eggs of a pale green color spotted with brown. The magpie weighs near N 2 nine

nine ounces: the length is eighteen inches; the breadth only twenty-four.

VI. The J A Y.

Le Jay, Belon av. 289.
Pica glandaria. Gefner av. 700.
Aldr. av. i. 393.
Olina. 35.
Wil. orn. 130.
Raii syn. av. 41.
Ghiandaia. Zinan. 67.
Corvus glandarius. Lin. syft. 156.

Le Geay, Garrulus. Brisson av.
ii. 47.
Allonskrika, Kornskrika. Faun.
Suec. sp. 90.
Skov-skade. Br. 33.
Nust-heher. Kram. 335.
Br. Zool. 77. plate D.

Descr. HIS is one of the most beautiful of the British birds. The weight is between six and seven ounces: the length thirteen inches; the breadth twenty and a half.

The bill is strong, thick and black; about an inch and a quarter long. The tongue black, thin, and cloven at the tip: the irides white. The chin is white on each side the bill: at the angle of the mouth are two large black spots. The forehead is white streaked with black: the head is covered with very long feathers, which at pleasure it can erect into the form of a crest: the whole neck, back, breast and belly are of a faint purple dashed with grey; the covert feathers of the wings are of the same color.

The first quil feather is black; the exterior webs of the nine next are ash-colored, the interior webs dusky: the six next are black; but the lower sides of their exterior webs are white tinged with blue; the two next wholly black; the last of a sine bay color tipt with black.

The

The greater covert feathers are most beautifully barred with a lovely blue, black and white: the rest are black: the rump is white. The tail consists of twelve black feathers. The feet are of a pale brown: the claws large and hooked. It lays five or six eggs of a dull white, mottled very obscurely with pale brown. The young follow their parents till the spring; in the summer they are very injurious to gardens, being great devourers of pease and cherries: in the autumn and winter they feed on acorns, from whence the latin name. Dr. Kramer * observes, that they will kill small birds. Jays are very docil, and may be brought to imitate the human voice: their native note is very loud and disagreable.

VII. The CHATTERER.

Garrulus Bohemicus. Gesner av. 703.
Aldr. av. i. 395.
Bohemian Chatterer. Wil. orn.
133.
Silk Tail. Raii syn. av. 85.
Ray's Letters, 198. 200.
Le Jaseur de Boheme, Bombycilla Bohemica. Brisson av. ii.
333.

Phil. Trans. No. 175.
Ampelis garrulus. Lin. syst. 297.
Siden Suantz, Snotuppa. Faun.
Suec. sp. 82.
Sieden vel Sieben Suands. Brunnich 25.
Zuserl, Geidenschweis. Kram.
363.
Br. Zool. 77. plate C, 1.

THE critical Faunist + may possibly censure us for admitting a native of Germany into a British zoology; but as we can plead the extreme beauty

^{*} Kram. elench. 335.

† Faunists, are writers on the animals of particular countries: fuch is Linnæus, as author of the history of the Swedist animals, to which he gave the title of Fauna Suecica; from one of the names

of this bird, and that it does sometimes (though very rarely) visit the northern parts of England in large flocks, we hope to be excused introducing it here. The fubject we describe was killed on Flamboroughmoor, Yorkshire. The length was eight inches: the Deferbill short, thick and black: the end of the upper mandible furnished with a small process: the base of the bill is covered with black feathers, which pass over each eye to the hind part of the head: the head is adorned with a long sharp pointed crest reclining backward, ash-colored mixed with red: the cheeks are tawny: the back is of the fame color with the crest, but darker: the rump ash-colored: the throat is black, and in the middle is a small tuft of bristles: the breast and belly are of a pale chesnut dashed with purple: the vent feathers a bright bay: the lower part of the tail is black, the end of a rich yellow: the feathers are of an equal length, as in the jay, to which it feems to have great affinity: the leffer coverts of the wings are brown, the greater black tipt with white: the quil feathers are black; the ends of the three first white; the fix next have near half an inch of their outer margin edged with a fine vellow; and that of the inner with white, fo as to form an L. But what distinguishes this from all other birds are the horny appendages from the tips of seven of the lesser quil feathers, that have the color and gloss of the best red fealing wax. The legs are fhort and black. Writers who have had better opportunities of examining this species than we have, say that the male has

of Cylele, who under that character was faid to favor all living creatures.

feven

feven of these appendages, the semale only sive *; that they live in the woods, and feed on juniper and other berries †. This bird is also found in North America; those sigured by Mr. Catesby, and again by Mr. Edwards ‡, seem only to be varieties of our kind.

VIII. The JACK-DAW.

Chouca, Chouchette, ou Chouette. Belon av. 286.
Gracculus, seu monedula. Gesner av. 521.
Aldr. av. i. 387.
Wil. orn. 125.
Raii syn. av. 40.
Le Choucas, Brisson av. 24.

Mulacchia nera. Zinan. 70.
Corvus monedula. Lin fift. 156.
Kaja. Faun. Suec. fp. 89.
Danish Alike. Norv. Kaae, Kaye,
Raun Kaate, Raage. Br. 31.
Tagerl, Dohle, Tschockerl. Kram.
334.
Br. Zool. 78.

The jack-daw weighs nine ounces: the length Descr. thirteen inches: the breadth twenty-eight. The head is large in proportion to its body; which Mr. Willoughby says argues him to be ingenious and crafty. The irides are white: the forehead is black: the hind part of the head ash colored; the breast and belly of the same color, but more obscure: the rest of the plumage is black, slightly glossed with blue: the feet and bill black. It is a docil loquacious bird.

Jack-daws breed in fteeples, old caftles, and in high rocks; laying five or fix eggs: are gregarious birds; and feed on infects, grain, and feeds [].

^{*} Brunnich Ornith. Boreal.

[†] Kramer Elench. An. Austriæ. ‡ Cat. Carol. i. 46. Edw. 242.

The caryocatactes, Wil. orn. 132. Edw. tab. 240. a bird of this genus, was shot near Mostyn, Flintsbire, in October, 1753; supposed to have straggled from Germany, where they are common, N 4

Genus V. WOODPECKERS.

I. The GREEN WOODPECKER.

Le Picmart, Pic verd, Pic jaulne. Belon. av. 299. Gesner av. 710. Pico verde. Aldr. av. i. 416. Green Woodpecker, or Woodfpite; called also the Rain Fowl, High Hoe, and Hewhole. Wil. orn. 135. Raii Syn. av. 42. Le Pic verd. Briffon av. 4. 9.

Picus viridis. Lin. Syst. 175. Wedknar, Gronspik, Grongjoling. Faun. Suec. Sp. 99. Haffelquift itin. Fer. Sanct. 291. Girald. Cambrens. 191. Danish & Norw. Groenspet. Br. Grunspecht. Kram. 334. Br. Zool. 78. plate E.

HE wisdom of providence in the admirable contrivance of the fitness of the parts of animals to their respective nature, cannot be better illustrated than from this genus: which we shall give from the observations of our illustrious countryman Mr. Ray *.

These birds feed entirely on insects: and their principal action is that of climbing up and down the bodies or boughs of trees; for the first purpose

and the Roller, another bird of this class, was killed near Helstone Ericgo. Cornwall, in the autumn 1766. It is also a native of Germany; and is far the most beautiful of the European birds; as an. additioned with hefe wanderers may be agreeable to our readers, the lane given its figure as well as that of the former.' The One is one of from Mr. Edwards; the other from a drawing by Portly Find appendix. 133 6

· Ray on the creation, p. 143.

Class II. GREEN WOODPECKER. 177

they are provided with a long slender tongue, armed with a sharp boney end barbed on each side, which by the means of a curious apparatus of muscles* they can exert at pleasure, darting it to a great length into the clefts of the bark, transfixing and drawing out the insects that lurk there.

They make their nefts in the hollows of trees: in order therefore to force their way to those cavities, their bills are formed strong, very hard, and wedge-like at the end; Dr. Derham observes, that a neat ridge runs along the top, as if an artist had designed it for strength and beauty.

Their legs are short, but strong; their thighs very muscular: their toes disposed, two backwards, two forward: the seathers of the tail are very stiff; sharp pointed and bending downwards. The three sirst circumstances do admirably concur to enable them to run up and down the sides of trees with great security; and the strength of the tail supports them sirmly when they continue long in one place, either where they find plenty of food, or while they are forming an access to the interior part of the timber. This form of the tail makes their slight very awkward, as it inclines their body down; and forces them to sly with short and frequent jerks when they would ascend or even keep in a line.

This species feeds oftener on the ground than any other of the genus; all of them make their nests in the hollows of trees; and lay five or six eggs of a

beau-

Phil. trans. Martin's abridg. III. p. 183. plate 3.

Descr. beautiful semitransparent white. This kind weighs fix ounces and a half. Its length is thirteen inches; the breadth twenty and a half: the bill is dufky, triangular, and near two inches long: the crown of the head is crimfon, fpotted with black. The eyes are furrounded with black, beneath which (in the males only) is a rich crimfon mark. The back, neck, and leffer coverts of the wings are green. The rump of a pale yellow. The greater quil feathers are dufky, spotted on each side with white. The tail consists of ten stiff feathers, whose ends are generally broken as the bird rests on them in climbing; their tips are black: the rest of each is alternately barred with dusky and deep green. The whole under part of the body is of a very pale green; and the thighs and vent marked with dusky lines. The legs and feet are of a

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II. The GREATER SPOTTED WOODPECKER.

L'epeiche, Cul rouge, Pic rouge.

Belon av. 300.

Picus varius, feu albus. Gefner

av. 709.

Greater fpotted Woodpecker, or

Witwal. Wil. orn. 137.

Raii fyn. av. 43.

Picchio. Zinan. 73.

cinereous green.

Le grand Pic varié. Brisson av. iv. 34.
Picus major. Lin. syst. 176.
Gyllenrenna. Faun. Suec. sp. 100.
Hakke speet. Brunnich 40.
Grosses Baumhackl. Kram. 336.
Br. Zool. 79. plate E.

Descr. THIS species weighs two ounces three quarters; the length is nine inches: the breadth is fixteen.

The bill is one inch and a quarter long of a black horn color. The irides are red. The forehead is of a pale buff color. The crown of the head a glossy black.

The

The hind part marked with a rich deep crimson spot: the cheeks white; bounded beneath by a black line that paffes from the corner of the mouth and furrounds the hind part of the head. The neck is encircled with a black color. The throat and breast are of a yellowish white. The vent feathers of a fine light crimfon. The back rump and coverts of the tail, and leffer coverts of the wings are black; the scapular feathers and coverts adjoining to them are white. The quil feathers black, elegantly marked on each web with round white spots. The four middle feathers of the tail are black, the next tipt with dirty yellow; the bottoms of the two outmost black: the upper parts a dirty white. The exterior feather marked on each web with two black spots; the next with two on the inner web, and only one on the other. The legs are of a lead color. The female wants that beautiful crimfon spot on the head, in other respects the colors of both agree. This species is much more uncommon than the preceding; and keeps altogether in the woods.

III. The LESS SPOTTED WOODPECKER.

Gesner av. 709.
Aldr. av. i. 416.
Lesser spotted Woodpecker, or
Hickwall. Wil. orn. 138.
Raii syn. av. 43.
Picus minor. Lin. syst. 176.

Le petit Pic variè. Brison. av. iv. 41. Faun. Suec. sp. 102. Hasselquist itin. 242. Kleiner Baumhackt. Kram. 336. Br. Zool. 79. plate E.

HIS species is the lest of the genus, scarce weighing an ounce: the length is fix inches; the breadth eleven. The forehead is of a dirty white: the crown of the head (in the male) of a beautiful crimson: the cheeks and sides of the neck are white, bounded by a bed of black beneath the former. The hind part of the head and neck, and the coverts of the wings are black: the back is barred with black and white: the scapulars and quil feathers spotted with black and white: the four middle feathers of the tail are black; the others varied with black and white: the breast and belly are of a dirty white: the vent feathers a bright crimfon: the crown of the head (in the female) is white; it wants also the red mark under the tail: the feet are of a lead color. It has all the characters and actions of the greater kind, but is not so often met with. Besides these, we are credibly informed that the Pic varie of M. Brisson, and the Picus medius of Linnaus is found in Lancashire.

Genus VI. The WRYNECK.

I. The WRYNECK.

Le Tercou, Torcou, ou Turcot.

Belon av. 306.

Jynx. Gesner av. 573.

Aldr. av. i. 421.

The Wryneck. Wil. orn. 138.

Raii syn. av. 44.

Le Torcol, Torquilla. Brisson
av. iv. 4. tab. 1. sig. 1.

Collotorto, verticella. Zinan. 72.

The Emmet Hunter. Charlton ex. 93.

Jynx torquilla. Lin. fyft. 172.

Gjoktyta. Faun. Suec. fp. 97.

Bende-Hals. Br. 37.

Natterwindl, Wendhalfs. Kram.

336.

Br. Zool. 80. plate F.

TATURE, by the elegance of its pencilling the colors of this bird, hath made ample amends for their want of splendor. Its plumage is marked Deferwith the plainest kinds. A list of black and ferruginous strokes divides the top of the head and back. The fides of the head and neck are ash colored beautifully traversed with fine lines of black and reddish brown. The quil feathers are dusky, but each web is marked with rust colored spots. The chin and breast are of a light yellowish brown, adorned with sharp pointed bars of black. The tail consists of ten feathers, broad at their ends and weak; of a pale ash color, powdered with black and red, and marked with four equidiftant bars of black. The tongue is long and cylindric: for the fame use as that of the woodpecker. The toes are also disposed the same way. The bill is short, weak and a little arcuate. The irides are of a yellowish hazel.

The Wryneck we believe to be a bird of passage; appear-

appearing here in the spring before the cuckoo. The Welsh consider it as the forerunner or servant of that bird, and call it Gwas y gog, or the cuckoo's attendant: the Swedes regard it in the fame light *. The food of these birds is the same with that of the woodpecker. Its weight is one ounce and a quarter: the length seven inches; the breadth eleven. It takes its name from a manner it has of turning its head back to the shoulders; especially when terrified: it has also the faculty of erecting the feathers of the head like those of the jay. Its eggs are white, and have so thin a shell that the yolk may be seen through it. This bird builds in the hollows of trees, making its neft of dry grass, in which we have counted nine young.

Genus VII. The CUCKOO.

I. The CUCKOO.

Le Coqu. Belon av. 132. Cuculus. Gesner av. 362. Aldr. av. i. 2.0. Cuculo. Olina 38. Wil. orn. 97. Raii syn. av. 23. Le Coucou. Briffon av. 105.

Cuculus canorus. Lin. fyft. 168. Gjok. Faun. Suec. sp. 96. Danish Gjoeg v. Kuk. Norv. Gouk. Br. 36. Kuctuct. Kram. 337. Br. Zool. 80. plate G. G. 1.

HIS fingular bird appears in our country early in the fpring, and makes the shortest stay with us of any bird of paffage; it is compelled here, as

^{*} Jynx hieme non apparet, vere autem remigrans, cuculi, poft quatuordecem dies, adventum ruricolis annuntiat. acad. iv. 584. Mr.

Mr. Stillingfleet observes, by that constitution of the air which causes the fig-tree to put forth its fruit *. From the coincidence of the first appearance of the summer birds of passage, and the leasing and fruiting of certain plants; this ingenious writer would establish a natural calendar in our rural economy; to instruct us in the time of sowing our most useful seeds, or of doing such work as depends on a certain temperament of the air. As the fallibility of human calendars need not be insisted on, we must recommend to our countrymen some attention to these feathered guides, who come heaven-taught, and point out the true commencement of the season †; their food being the insects of those seasons they continue with us.

The cuckoo is filent for fome little time after his arrival: his note is a call to love, and used only by the male, who sits perched generally on some dead tree, or bare bough, and repeats his song, which he looses as soon as the amorous season is over. In a trap, which we placed on a tree frequented by cuckoos, we caught not sewer than five male birds in one season; his note is so uniform, that his name in all languages seems to have been derived from it; and in all other countries it is used in the same reproachful sense.

the plain fong exckoo grey,
whose note full many a man doth mark,
and dares not answer nay.

Shakespear.

^{*} Calendar of Flora. wid. Preface throughout.

[†] In Sweden, which is a much colder climate than our own, the cuckoo does not appear so early by near a month.

The reproach feems to arise from this bird making use of the bed or nest of another to deposit its eggs in; leaving the care of its young to a wrong parent. A water-wagtail or hedge sparrow, is generally the nurse of the young cuckoos; who, if they happen to be hatched at the same time with the genuine off-spring, quickly destroy them, by overlaying them as their growth is soon so superior. This want in the cuckoo of the common attention other birds have to their young; seems to arise from some desect in its make, that disables it from incubation; but what that is, we confess ourselves ignorant, referring the inquiry to some skilful anatomist.

Descr.

The weight of the cuckoo is a little more than five ounces; the length is fourteen inches; the breadth twenty-five. The bill is black, very ftrong, a little incurvated, and about two-thirds of an inch long. The irides are yellow. The head, hind part of the neck, the coverts of the wings, and the rump are of a dove color; darker on the head and paler on the rump. The throat and upper part of the neck are of a pale grey: the breaft and belly white, croffed elegantly with undulated lines of black. The vent feathers of a buff color, marked with a few dufky spots. The wings are very long, reaching within an inch and a half of the end of the tail; the first quil feather is three inches shorter than the others; they are dusky, and their inner webs are barred with large oval white fpots. The tail confifts of ten feathers of unequal lengths like those of the butcher bird: the two middle are black tipt with white; the others are marked with white spots on each fide their shafts. The legs

are short; and the toes disposed two backwards and two forwards like the woodpecker, though it is never observed to run up the sides of trees. The semale disfers in some respects. The neck before and behind is of a brownish red: the tail barred with the same color and black, and spotted on each side the shaft with white. The young birds are brown mixed with feruginous and black, and in that state have been described by some authors as old ones.

Genus VIII. The NUTHATCH.

I. The NUTHATCH.

Le grand Grimpereau, le Torchepot. Belon av. 304.
Picus cinereus, seu Sitta. Gesner
av. 711.
Ziolo. Aldr. av. i. 417.
The Nuthatch, or Nut-jobber.
Wil. orn. 142.
Raii syn. av. 47.
The Woodcracker. Plott's hist.
Oxf. 175.
Sitta Europæa. Lin. syst. 177.

Le Torchepot, Sitta. Brission av.
iii. 538. tab. 29. fig. 3.
Picchio grigio, Raparino. Zinan.
74.
Notwacka, Notpacka. Faun.
Succ. sp. 104.
Danish Spectt-meise. Norw. NatBake. Br. 42.
Klener, Nussianacker. Kran.
362.
Br. Zool. 81. plate H.

HE nuthatch weighs near an ounce; its length is five inches three-quarters; breadth nine inches; the bill is strong and strait, about three quarters of an inch long; the upper mandible black, the lower white: the irides hazel; the crown of the head, back, and coverts of the wings are of a fine bluish grey: a black stroke passes over the eye from the mouth: the cheeks and chin are white: the breast

Defer.

and

and belly of a dull orange color; the quil-feathers dusky; the wings underneath are marked with two fpots, one white at the root of the exterior quils; the other black at the joint of the bastard wing; the tail consists of twelve feathers; the two middle are grey; the two exterior feathers tipt with grey, then succeeds a transverse white spot; beneath that the rest is black; the legs are of a pale yellow; the back toe very strong, and the claws large.

This bird runs up and down the bodies of trees, like the woodpecker tribe; and feeds not only on infects, but nut kernels; it is a pretty fight, fays Mr. Willoughby, to see her fetch a nut out of her hoard, place it fast in a chink, and then standing above it with its head downwards, striking it with all its force, breaks the shell, and catches up the kernel: it breeds in the hollows of trees: if the entrance to its nest be too large, it stops up part of it with clay, leaving only room enough for admission: in autumn it begins to make a chattering noise, being filent for the greatest part of the year. Doctor Plott tells us, that this bird, by putting its bill into a crack in the bough of a tree, can make fuch a violent found as if it was rending afunder, so that the noise may be heard at left twelve fcore yards.

Genus IX. The KINGFISHER.

I. The KINGFISHER.

Le Martinet pescheur. Belon av. 218.

Ispida (Isfogel) Gesner av. 571.
Aldr. av. iii. 200.
Olina 39. 40.
Wil. orn. 146.
Raii syn. av. 48.
Pl. enl. 77.
Alcedo ispida. Lin. syst. 179.

Le Martin-pêcheur. Brisson av. iv. 471.

Piombino, Martino pescatore, Pescatore del re. Zinan. 116.

Isfogel. Mus. Fr. ad. 16.

Jis-fugl. Brunnich in Append.

Meerschwalbe. Kram. 337.

Br. Zool. 82. plate I.

HIS bird weighs an ounce and a quarter: Descr. its length is feven inches; its breadth eleven: its shape is very clumfy, the head and bill being very large, and the legs disproportionably small: the bill is two inches long; the upper mandible black, the lower yellow: the irides are red: the colors of this bird atone for its inelegant form: the crown of the head, and the coverts of the wings are of a deep blackish green, spotted with bright azure: the scapular feathers, and coverts of the tail are also of a most resplendent azure: the whole underside of the body is orange colored; a broad mark of the fame passes from the bill beyond the eyes; beyond that is a large white spot: the tail is short, and consists of twelve feathers of a rich deep blue: the feet are of a reddish yellow: the three lower joints of the outmost toe adhere to the middle toe: the inner toe adheres to it by one joint.

The kingfisher frequents the banks of rivers, and O 2 feeds

feeds on fish. To compare small things to great, it takes its prey after the manner of the osprey, balancing itself at a certain distance over the water for a confiderable space, then darting below the surface, brings the prey up in its feet. While it remains fufpended in the air, in a bright day, the plumage exhibits a most beautiful variety of the most dazzling and brilliant colors. This striking attitude did not escape the notice of the antients, for Ibycus, as quoted by Athenaus, flyles these birds άλκυωνες τανυσιπτεροι *, the baleyons with expanded wings. It makes its neft in holes in the fides of the cliffs, which it scoops to the depth of three feet; and lays from five to nine eggs +, of a most beautiful semi-transparent white. The nest is very fetid, by reason of the remains of the fish brought to feed the young.

This species is the LARUGE AGENTS, or mute balcyon of Aristotle ‡, which he describes with more precision than is usual with that great philosopher: after his description of the bird, follows that of its nest, than which the most inventive of the antients have delivered nothing that appears more fabulous and extravagant. He relates, that it resembled those concretions that are formed by the sea-water; that it resembled the long necked gourd, that it was hollow within, that the entrance was very narrow, so that should it overset the water could not enter; that it resisted any violence from iron, but could be broke with a blow of the

^{*} P. 388.

⁺ Gesner says he found nine young in one nest.

[‡] tiist. an. 892. 1050.

hand; and that it was composed of the bones of the Beadown or sea needle *.

Yet much of this feems to be founded on truth. The form of the neft agrees most exactly with the curious account of it that count Zinanni has favored us with +. The materials which Aristotle says it was composed of. are not entirely of his own invention. Whoever has feen the nest of the kingfisher, will observe it strewed with the bones and scales of fish; the fragments of the food of the owner and its young: and those who deny that it is a bird that frequents the sea, must not confine their ideas to our northern shores; but restect, that birds that inhabit a sheltered place in the more rigorous latitudes, may endure exposed ones in a milder clime. Aristotle made his observations in the east: and allows, that the baleyon sometimes ascended rivers †; possibly to breed: for we learn from Zinanni, that in his foft climate, Italy, it breeds in May, in banks of streams that are near the sea; and having brought up the first hatch, returns to the same place to lay a fecond time.

On this foundation, the fucceeding writers formed feveral other tales equally abfurd; and the poets, indulging the powers of imagination, dreffed the ftory

^{* 1050.} See also Æban, lib. ix. c. 17. Plin. lib. x. c. 32.

[†] Nidifica egli nelle ripe degli acquidotti, o de piccoli torrenti vicino al mare, formando però il nido nei fiti più alti di dette ripe, acciocchè l'escrescenza delle acque non possa infinuarsi nel di lui soro; e sa egli detto nido incavando internamente il terreno in tondo per la lunghezza di tre piedi, e riducendo il fine di detto soro a soggia di battello, tutto coperto di scaglie di pesci, che restano vagamente intrecciate; ma sorse non sono così disposte ad arte, bensì per accidente.

¹ Avabaines de Te en mus morapus. Hist. an. 1050.

in all the robes of romance. This nest was a floating one;

Incubat haleyone pendentibus æquore nidis *.

It was therefore necessary to place it in a tranquil fea, and to supply the bird with charms to allay the fury of a turbulent element during the time of its incubation; for it had, at that season, power over the seas and the winds.

Χ' ἀλπυόνες τορεσεῦντε τὰ κύματα, την τε θάλασσαν,
Τόν τε νόθον, τον τ' εῦρον, ὁς ἔσχατα Φυκία κενει.
Α' λκυόνες, γλαυκαῖς Νηρηίσε ταί τε μάλετα
Οςνίθων ἐφίλαθεν.
Τheocrit. Idyl. vii. 1. 57 †.

These birds were equally favorites with Thetis as with the Nereids;

Dilectæ Thetidi Halcyones. Virg. Georg. I. 399. As if to their influence these deities owed a repose in the midst of the storms of winter, and by their means were secured from those winds that disturbed their submarine retreats, and agitated even the plants at the bottom of the ocean.

Such are the accounts given by the Roman and Sicilian poets. Aristotle and Pliny tell us, that this bird is most common in the seas of Sicily: that it sat only a few days, and those in the depth of winter; and during that period the mariner might sail in sull security; for which reason they were styled, Halcyon days.

* Ovid. Met. lib. xi.

† May Haleyons fmooth the waves, and calm the feas,
And the rough fouth-east fink into a breeze;
Haleyons of all the birds that haunt the main,
Most lov'd and honor'd by the Nereid train.

Fawkes.

† Arist. bist. an. 541. Plin. lib. x. c. 32. lib. xviii. c. 24.
Administrat musqui of the former; and dies halogonides of the latter.

Perque dies placidos hiberno tempore septem
Incubat baleyone pendentibus æquore nidis:
Tum via tuta maris: ventos custodit, et arcet
Æolus egressu *.

Ovid. Met. lib. xi.

In after times, these words expressed any season of prosperity: these were the *Haleyon days* of the poets; the brief tranquillity; the septem placidi dies of human life.

The poets also made it a bird of song: Virgil seems to place it in the same rank with the goldsinch;

Littoraque halcyonem refonant, & acanthida dumi.

Georg. III. 338.

And Silius Italicus celebrates its music, and its stoating nest:

Cum fonat hakyone cantu, nidosque natantes Immotâ gestat sopitis sluctibus undâ. Lib. XIV. 2750

But we suspect that these writers have transferred to our species, the harmony that belongs to the vocal alcedo of the philosopher, καὶ ἡ μὲν φθέγγεται, καθιζάνετα επιτῶν δονάκων †, which was vocal and perched upon reeds. Aristotle says, it is the lest of the two, but that both of them have a cyanean back ‡. Belon labors to prove the vocal alcedo to be the rousserolle, or the greater reed sparrow ||, a bird found in France and some other parts of Europe, and of a very sine note: it is true that it is conversant among reeds, like the

* Alcyone compress'd,
Seven days fits brooding on her watery nest
A wintry queen; her fire at length is kind,
Calms every storm and hushes every wind.

Dryden.

† Hist. an. 892.

T Noron zvaveor, the color of the cyanus, or lapis lazuli.

ILe Rousserolle, Belon av. 221. Le Roucherolle, Brisson av. ii. 218. Greater reed sparrow, Wil. orn. 143. Turdus arundinaceus, Lin. sys. sp. 296.

0 4

bird

bird described by Aristotle; but as its colors are very plain, and that striking character of the fine blue back is wanting, we cannot assent to the opinion of Belon; but rather imagine it to be one of the lost birds of the antients.

Those who think we have faid too much on this subject, should consider how incumbent it is on every lover of science, to attempt placing the labors of the antients in a just light: to clear their works from those errors, that owe their origin to the darkness of the times; and to evince, that many of their accounts are firiftly true; many founded on truth; and others contain a mixture of fable and reality, which certainly merit the trouble of separation. It is much to be lamented that travellers, either on classic or any other ground, have not been more affiduous in noting the zoology of those countries, which the antients have celebrated for their productions: for, from those who have attended to that branch of natural knowlege, we have been able to develope the meaning of the old naturalists; and settle with precision some few of the animals of the antients.

Italy, a country crowded with travellers of all nations, hath not furnished a single writer on classical zoology. The East has been more fortunate: Belon, the first voyager who made remarks in natural history during his travels, mentions many of the animals of the places he visited, and may be very useful to ascertain those of Aristotle, especially as he has given their modern Greek names. Our countryman, Dr. Russel, enumerates those of Syria. Dr. Hasselquist has made some additions to the ornithology of Egypt:

but

but all these fall short of the merits of that most learned and inquisitive traveller, Dr. Shaw; who with unparalled learning and ingenuity, has lest behind him the most satisfactory, and the most beautiful comments on the animals of the antients, particularly those mentioned in HOLY WRIT or what relates to the Ægyptian mythology: such as do honor to our country, and we flatter ourselves will prove incentives to other travellers, to complete what must prove unequal to any one genius, be it ever so great: from such we may be supplied with the means of illustrating the works of the antient naturalists; whilst commentators, after loading whole pages with unenlightening learning, leave us as much in the dark, as the age their authors wrote in.

Genus X. The CREEPER.

I. The CREEPER.

Le petit Grimpereau. Belon av. 375.
Certhia. Gesner av. 251.
Aldr. av. i. 424.
Wil. orn. 144.
Raii syn. av. 47.
The Oxeye Creper. Charlton ex. 93.
Picchio piccolo. Zinan. 75.

Le Grimpereau. Brissoniii. 603. Cat. Carol. app. 37. Certhia familiaris. Lin. syst. 184. Krypare. Faun. Suec. sp. 106. Træe-Pikke v. Lie-Hesten. Br. p. 12. Baumlausferl. Kram. 337. Br. Zool. 82. plate K.

THE creeper weighs only five drams: and next to the crefted wren is the left of the British birds: the manner it has of ruffling its feathers, and their length

length give it a much larger appearance than is real. The length of this bird is five inches and a half: the breadth feven and a half: the bill is hooked like a fickle: the irides hazel: the legs flender: the toes and claws very long, to enable it to creep up and down the bodies of trees in fearch of infects, which are its food: it breeds in hollow trees; and lays fometimes twenty eggs: the head and upper part of the neck are brown, ftreaked with black: the rump is tawny: the coverts of the wings are variegated with brown and black: the quil-feathers dufky, tipt with white, and edged and barred with tawny marks: the breast and belly are of a silvery white: the tail is very long, and confifts of twelve stiff feathers; notwithstanding Mr. Willoughby, and other ornithologists give it but ten: they are of a tawny hue, and the interior ends of each flope off to a point.

Genus

Genus XI. The HOOPOE.

I. The HOOPOE.

La Huppe. Belon av. 293.
Upupa. Gefner av. 776.
Aldr. av. ii. 314.
Bubbola. Olina 36.
The Hoop, or Hoopoe. Wil.
orn. 145.
Raii fin. av. 48.
The Dung Bird. Charlton ex.
98. tab. 99.
Plott's Oxf. 177.
Edw. 345.
Pl. enl. 52.

La Hupe ou Puput. Brisson av.

ii. 455. tab. 43.

Upupa epops. Lin. sist. 183.

Harfogel, Pop. Faun. Succ.

sp. 105.

Her-fogl. Brunnich 43.

Widhops. Kram. 337.

Upupa; arquata stercoraria; gallus lutosus. Klein Stem. av.
24. tab. 25.

Br. Zool. 83. plate L.

HIS bird may be readily distinguished from all others that visit these islands by its beautiful crest, which it can erect or depress at pleasure: it weighs three ounces: its length is twelve inches: its Defer. breadth nineteen: the bill is black, two inches and a half long, flender, and incurvated: the tongue triangular, fmall, and placed low in the mouth: the irides are hazel: the creft confifts of a double row of feathers; the highest about two inches long: the tips are black, their lower part of a pale orange color: the neck is of a pale reddish brown: the breast and belly white; but in young birds marked with narrow dusky lines pointing down: the lesser coverts of the wings are of a light brown: the back, scapulars and wings croffed with broad bars of white and black: the rump is white: the tail confifts of only ten feathers, white marked with black, in form of a crescent,

crescent, the horns pointing towards the end of the feathers. The legs are short and black: the exterior toe is closely united at the bottom to the middle toe.

According to Linneus it takes its name from its note*, which has a found fimilar to the word; or it may be derived from the French buppè, or crested: it breeds in hollow trees, and lays two ash-colored eggs: it feeds on insects; the antients believed that it made its nest of human excrement: the country people in Sweden look on the appearance of this bird as a presage of war;

- Facies armata videtur +.

And formerly the vulgar in our country esteemed it a forerunner of some calamity: it visits these islands frequently; but not at stated seasons, neither does it breed with us.

* Faun. Suec. 2d edit. 37.

+ Ovid fays, Tereus was changed into this bird :

Vertitur in volucrem, cui stant in vertice cristæ, Prominet immodicum pro longa cuspide rostrum: Nomen Epops volucri.

Metam. lib. vi. l. 672.

Genus XII. The CHOUGH.

T. The CORNISH CHOUGH.

Scurapola. Belon obs. 12.
La Chouette ou Chouca rouge,
Belon av. 286.

Pyrrhocorax graculus faxatilis.
(Stein-tahen, Stein-frae) Gesner av. 522, 527.

Spelvier, Taccola. Aldr. av. i.
386.
Wil. orn. 126.
Raii syn. av. 40.

and Butter of the

The Killegrew. Charlton ex. 75.
Cornwall Kae. Sib. Scot. 15.
Borlafe Cornw. 249. tab. 24.
Camden vol. i. 14.
Le Coracias. Briffon av. ii. 4.
tab. 1.
Corvus graculus. Lin. fyft. 158.
Monedula pyrrhocorax. Haffelquift itin. 238.
Br. Zool. 83. plate L *.

northern world: no mention is made of it by any of the Faunists; nor do we find it in other parts of Europe, except England, and the Alps*. In Asia, the island of Candia produces it †. In Asrica, Egypt: which last place it visits towards the end of the inundations of the Nile‡. Except Egypt it affects mountanous and rocky situations; and builds its nest in high cliss, or ruined towers, and lays four or five eggs white spotted with a dirty yellow. It feeds on insects, and also on new sown corn: they commonly sly high, make a shriller noise than the jackdaw, and may be taught to speak. It is a very tender bird, and unable to bear very severe weather; is of an ele-

Plin. nat. hift. lib. 10. c. 48. Briffon ii. 5.

[†] Belon obs. 17.

gant, slender make, active, restless, and thieving; much taken with glitter, and so meddling as not to be trusted where things of consequence lie. It is very apt to catch up bits of lighted sticks; so that there are instances of houses being set on fire by its means; which is the reason that Camden calls it incendiaria avis. Several of the Welsh and Cornish samilies bear this bird in their coat of arms. It is found in Cornwall, Flintshire, Caernarvonshire, and Anglesea, in the clisss and castles along the shores.

Defer. Its weight is thirteen ounces; the breadth thirtythree inches: the length fixteen: its color is wholly black, beautifully gloffed over with blue and purple: the legs and bill are of a bright orange inclining to red, the tongue almost as long as the bill, and a little cloven: the claws large, hooked, and black.

Genus XIII. The GROUS.

- * With legs feathered to the feet: broad scarlet eye-brows.
- ** With naked legs.

I. The COCK OF THE WOOD. The HEN OF THE WOOD.

Le Coc de bois ou Faifan bruyant. Capricalca. Sib. Scot. 16. tab. Belon av. 249.

Urogallus major (the Male.) Gesner av. 490.

Grygallus major (the Female.)

Gallo cedrone, Urogallus five

Tetrao. Aldr. av. ii. 29. Gallo alpestre, Tetrax Nemesiani (fem.) Ald. av. ii. 33.

Pavo sylvestris. Girald. Topogr. Hibern. 706.

Cock of the Mountain, or Wood.

Wil. orn. 172. Raii syn. av. 53.

Pl. enl. 73. 74.

14, 18.

Le cocque de Bruyeres. Brisson av. i. 182.

Tetrao urogallus. Lin. Syft. 273. Kjader. Faun. Suec. Sp. 200.

Pontop. ii. 101.

Tjader-hona, Hasselquist itini **†** 571.

Klein Stem. tab. 27.

Mas Norwegis Tiur, Teer, Toedder. Foemina Norw. Roey. Brunnich 194.

Aurhan. Kram. 356.

Br. Zool. 84. plates M. M *.

HIS species is found in no other part of Great Britain than the northern highlands of Scotland; and even there not frequently. We believe that the breed is extinct in Ireland, where it was for-

⁺ Swedish edition. This bird was shot in the isle of Milo, on a palm tree. Belon tells us, it is often found in Crete, Obs. p. 11. The English translator of Hasselquist gives a falle name to the bird, calling it the Black Game.

merly found; it inhabits wooded and mountanous countries; in particular, forests of pines, birch-trees, and junipers; feeding on the tops of the former, and berries of the latter; which often infects the flesh with such a taste, as to render it scarce eatable. It lays from six to eight eggs.

Descr.

The length of the male is two feet eight inches; the breadth three feet ten; its weight fometimes fourteen pounds. The female is much less, the length being only twenty-fix inches; the breadth forty. The fexes differ also greatly in colors. The bill of the male is of a pale yellow: the nostrils are covered with dusky feathers: the head, neck and back are elegantly marked, flender lines of grey and black running transversely. The feathers on the hind part of the head are long, and beneath the throat is a large tuft of long feathers. The upper part of the breaft is of a rich gloffy green, the rest of the breast and the belly black, mixed with fome white feathers: the sides are marked like the neck: the coverts of the wings croffed with undulated lines of black and reddish brown: the exterior webs of the greater quil feathers are black: at the fetting on of the wings is a white spot; the inner coverts are of the same color: the tail confifts of eighteen feathers, the middle of which is the longest; they are black, marked on each side with a few white spots: the vent feathers black mixed white. The legs very strong, covered with brown feathers: the edges of the toes pectinated.

The female differs greatly from the male: the bill is dufky: the throat red: the head, neck and back are marked with transverse bars of red and black;

the breast has some white spots on it, and the lower part is of a plain orange color: the tail is of a deep rust color barred with black.

II. The BLACK COCK.

Urogallus minor (the male.)
Gesner av. 493. Grygallus
minor (the semale.) 496.
Fasan negro, Fasiano alpestre,
Urogallus sive Tetrao minor
Gallus Scoticus sylvestris. Aldr.
av. ii. 32. 160.
Raii syn. av. 53.

Heath-cock, black Game, or Grous: Wil. orn. 173.

Tetrao tetrix, Lin. Ish. 274:
Orre, Faun. Suec. sp. 102.
Le Coq-de-bruyeres a queue fourchue. Brisson av. i. 186.
Cimbris mas Urhane, fæmina Urhoene. Norvegis Orrsugl.
Brunnich 196.
Berkhan, Schildhan. Kram. 356.
Br. Zool. 85. tab. M. 1. 2.

wooded and mountanous fituations; they feed on bilberries, and other mountain fruits; and in the winter on the tops of the heath. They are often found in woods; this and the preceding species perching like the pheasant: in the summer they frequently descend from the hills to feed on corn: they never pair; but in the spring the male gets upon some eminence, crows and claps his wings*; on which signal all the semales within hearing resort to him: the hen lays seldom more than six or seven eggs. The young males quit their mother in the beginning of winter; and keep in slocks of seven or eight till spring; during

^{*} The ruffed heathcock of America, a bird of this genus, does the same. Edw. Gl. p. 80. The cock of the wood agrees too in this exultation during the amorous season; at which time the peafants in the Alps, directed by the sound, have an opportunity of killing them.

that time they inhabit the woods: they are very quarrelfome, and will fight together like game cocks; and at that time are fo inattentive to their own fafety, that it has often happened that two or three have been killed at one shot.

An old black cock will weigh near four pounds; Defer. its length is one foot ten inches; its breadth two feet nine: the bill is dufky: the plumage of the whole body black, gloffed over the neck and rump with a shining blue. The coverts of the wings are of a dusky brown: the four first quil feathers are black; the next white at the bottom; the lower half of the fecondary feathers white, and the tips are of the fame color: the inner coverts of the wings white: the thighs and legs are covered with dark brown feathers; on the former are some white spots: the toes resemble those of the former species. The tail consists of fixteen black feathers, and is much forked; the exterior feathers bend greatly outwards, and their ends feem as if cut off. The feathers under the tail and inner coverts of the wings are of a pure white.

The female weighs only two pounds; its length is one foot fix inches; its breadth two feet fix. The head, neck and breast are marked with alternate bars of dull red and black. The back, coverts of the wings and tail are of the same colors, but the red is deeper: the inner webs of the quil feathers are mottled with black and white: the inner coverts of the wings are white; and in both sexes form a white spot on the shoulder. The tail is slightly forked; it consists of eighteen feathers variegated with red and black. The feathers under the tail are white, marked

with

with a few bars of black and orange. This bird hatches its young late in the fummer. It lays from fix to eight eggs, of a dull yellowish white color, marked with numbers of very small ferruginous specks; and towards the smaller end with some blotches of the same hue.

Besides the common species of black cock, M. Brisson mentions a variety found in Scotland, under the name of le coq de bruyere piqueté, or spotted black cock. It differs from the common fort in being spotted on the neck, breast, wings and thighs with red. The female is grey spotted with black; and both fexes are marked on their lower fides with white. This kind has not fallen within our notice; but M. Briffon's account has been confirmed to us by a gentleman who a few years ago visited the Highlands of North Britain: it is also found in Sweden, and defcribed by Linnaus in his Faun. Suec. sp. 201. by the title of Tetrao caudâ bifurcâ subtus albo punctata, in Swedish, Racklebane or Roslare: the legs of this and the preceding kind are feathered only to the feet: they both inhabit woods in the winter; therefore nature hath not given them the same kind protection against the cold, as she has the grous and ptarmigan, who must undergo all the rigor of the season beneath the fnow, or on the bare ground.

The GROUS. III.

Gallina campestris. Girald. topogr. Hibern. 706.

Red Game, Gorcock, or Moorcock. Wil. orn. 177. Lagopus altera Plinii. Raii syn.

av. 54.

Moor-cock, or Moor-fowl. Sib. Scot. 16.

La Gelinote Hupée. Brisson av. i 20g.

La Gelinote d'Ecosse, Bonasa Scotica. Idem 199. tab. 22. f. 1.

Br. Zuol. 85. plate M. 3.

HE male weighs about nineteen ounces. The length is fifteen inches and a half: the breadth twenty-fix. The bill is black: the noftrils covered with red and black feathers: the irides hazel colored. At the base of the lower mandible, on each fide, is a white fpot: the throat is red. The plumage on the head and neck is of a light tawny red; each feather is marked with feveral transverse bars of black. The back and scapular feathers are of a deeper red, and on the middle of each feather is a large black spot: the breast and belly are of a dull purplish brown, crossed with numerous narrow dusky lines: the quil feathers are dusky: the tail consists of sixteen feathers of an equal length, all of them (except the four middlemoft) are black, and the middle feathers are barred with red: the thighs are of a pale red, barred obscurely with black: the legs and feet cloathed to the very claws with thick foft white feathers; the claws are whitish, very broad and strong.

The female weighs only fifteen ounces. The colors in general are duller than those of the male: the breast and belly are spotted with white: and the tips of fome of the coverts of the wings are of the same color. color. The red naked part that lies above the eyes is less prominent than in the male, and the edges not so deeply fringed.

We believe this species to be peculiar to the British islands; not having met with any account of it, except in the writings of our countrymen Mr. Ray and Willoughby, and in M. Brisson under the name of Bonasa Scotica; the same writer describes it again by the title of Attagen, but his references are either to authors who have copied our naturalists, or to such who mean quite another kind. Mr. Ray seems to think his bird, the other Lagopus of Pliny*, or the Francolino of the modern Italians: but the account left us by Pliny seems too brief and uncertain to determine at this time what species he intended; and that the Francolino is not the same with our grous, is evident from the figure of it exhibited by our accurate friend Mr. Edwards †.

These birds pair in the spring, and lay from fix to ten eggs: the young brood or packs follow the hen the whole summer; in the winter they join in slocks of forty or sifty, and become remarkably shy and wild: they always keep on the tops of the hills, are scarce ever found on the sides, and never descend into the vallies; their food is the mountain berries, and the tops of heath.

^{*} Est et alia nomine eodem, a coturnicibus magnitudine tautum disferens, croceo tinctu cibis gratissima. lib. x. c. 48.

[†] Plate 246.

IV. The PTARMIGAN.

La Perdris blanche. Belon av. 259.
Lagopus. Gesner av. 576.
Perdrix alba seu Lagopus, Perdice alpestre. Aldr. av. ii. 66.
Lagopus. Plinii lib. x. c. 48.
Tetrao Lagopus. Lin. syst. 274.
Snoripa. Faun. Suec. sp. 203.
La Gelinore blanche. Brisson av. i. 216.
Raii syn. av. 55.

White Game, erroneously called the white Partridge. Wil. orn. 176.

The Ptarmigan. Sib. Scot. 16.
Pl. enl. 129.
Norw. Rype. Mas Islandis, Riupkarre, Fæm. Riupa. Brunnich. 199.

Schneehun. Kram. 356.
Br. Zool. 86. plates M 4. 5.

HIS bird is well described by Mr. Willoughby, under the name of the white game. Mr. Briffon * joins it with the white partridge of Mr. Ewards, plate 72. but these two birds differ greatly; the former being above twice the fize of the Ptarmigan; and the color of its summer plumage quite different; that of Mr. Edwards's bird being marked with large spots of white, and dull orange; that of the Ptarmigan is either of a pale brown or ash-color, motled with small Descr. dusky spots; both agree in their winter dress, being intirely white, except as follows: in the male a black line occurs between the bill and the eyes; the shaft of the seven first quil feathers are black: the tail of the Ptarmigan confifts of fixteen feathers; the two middle of which are ash-colored, motled with black, and tipt with white; the two next black flightly marked with white at their ends, the rest wholly black; the feathers incumbent on the tail white, and

Tom. i. p. 216.

almost

almost reach the end of it. The plate M 5. of the folio edition, exhibits a motly variety of the Ptarmigan, at a period it had not quite assumed its summer dress: for this sigure, and that of the feaup duck, the editors of the folio edition of this work, are obliged to their worthy countryman (by descent) Mr. Edwards, who generously dedicated these last efforts of his genius, to the service of the charity school.

These birds are found in this kingdom in the Scotish Highlands only: their weight is near four-teen ounces; their length thirteen inches three-quarters; their breadth twenty-three. These birds are called by Pliny, Lagopi, their feet being cloathed with feathers to the claws, as the hare's are with fur: the nails are long, broad and hollow: the first circumstance guards them from the rigor of the winter; the latter enables them to form a lodge under the snow, where they lie in heaps to protect themselves from the cold.

V. The PARTRIDGE.

** With naked Legs.

La Perdris grife ou Gouache.

Belon aw. 257.

Perdix (Waldhun) Gesner aw.
669.

Perdix minor sive cinerea. Ald.
aw. ii. 66.

Wil. orn. 166.

Raii syn. aw. 57.

Tetrao Perdrix. Lin. Syst. 276.
Rapphona. Faun. Suec. Sp. 205.
La Perdrix grise. Brisson av. i. 219.
Pl. enl. 27.
Starna: Zinan 30:
Agerhoene. Br. 201.
Rebhun. Kram. 357.
Br. Zool. 86. plate M.

Descr. HE male partridge weighs near fifteen ounces; the female near two ounces lefs: the length to the end of the tail thirteen inches; the breadth twenty. The bill is white; the crown of the head is brown fpotted with reddish white. The chin, cheeks and forehead of a deep orange color, but in the females much paler than in the other fex. The neck and breast are prettily marked with narrow undulated lines of ash-color and black; and in the hind part of the neck is a strong mixture of rust color: on the breast of the male is a broad mark in form of a horseshoe, of a deep orange hue; in the female it is less distinct: each feather on the back is finely marked with feveral femicircular lines of reddish brown and black: the fcapulars with a narrow white line along their shafts, and with black and reddish blotchy bars on their webs: the greater quil-feathers are dusky, spotted on each web with pale red: it has eighteen feathers in the tail; the fix outmost on each fide are of a bright rust color; the others marked transversely with irregular lines of pale reddish brown and black: the legs are of a whitish cast. The

The nature of this bird is so well known, that it will be unnecessary to detain the readers with any account of it: all writers agree, that its passion for venery exceeds that of any bird of the genus; should the readers curiofity be excited to fee a more particular account, we beg leave to refer them to those authors who have recorded this part of its natural history *.

VI. The QUAIL.

La Caille. Belon av. 263. Gesner av. 334. Coturnix Latinorum. Aldr. av. ii. 69. Wil. orn. 169. Raii Syn. av. 58. La Caille. Brison av. i. 247.

Quaglia. Zinan 36. Tetrao coturnix. Lin. fift. 278. Wachtel. Faun. Suec. /p. 200. Vagtel. Brunnich 202. Wachtel. Kram. 357. Br. Zool. 87. plate M 6.

HE length of the Quail is seven inches and a Descr. half; the breadth sourteen: the bill is of a dusky color: the feathers of the head are black. edged with rufty brown: the crown of the head is divided by a whitish yellow line, beginning at the bill and running along the hind part of the neck to the back: above each eye is another line of the fame color: the chin and throat are of a dirty white: the cheeks spotted with brown and white: the breast is of a pale yellowish red spotted with black: the scapular feathers and those on the back are marked in their middles with a long pale yellow line, and on their fides with ferruginous and black bars: the

^{*} Pliny lib. 10. c. 29. Wil orn. 168. Edw. preface to Gleanings, part 2.

coverts of the wings are reddish brown, elegantly barred with paler lines bounded on each side with black. The exterior side of the first quil-feather is white, of the others dusky spotted with red: the tail consists of twelve short feathers barred with black and very pale brownish red: The legs are of a pale hue.

Quails are found in most parts of Great-Britain; but not in any quantity: they are birds of passage; some entirely quitting our island, others shifting their quarters. A gentleman, to whom this work lies under great obligations for his frequent assistance, has assured us, that these birds migrate out of the neighbouring inland counties, into the hundreds of Esex, in October, and continue there all the winter: if frost or snow drive them out of the stubble fields and marshes, they retreat to the sea-side; shelter themselves among the weeds, and live upon what they can pick up from the algae, &c. between high and low water mark. Our friend remarks, that the time of their appearance in Essex, coincides with that of their leaving the inland counties.

These birds are much less prolific than the partridge, seldom laying more than six or seven whitish eggs, marked with ragged rust colored spots: they are very easily taken, and may be enticed any where by a call.

They are birds of great spirit; insomuch that quail fighting among the Athenians was as great an entertainment as cock fighting is in this country. The antients never eat this bird, supposing them to have been unwholesome, as they were said to feed on Hellebore.

To the birds of this genus we should add the whole tribe of domestic land fowl, such as *Peasocks*, *Pheasants*, &c. but these cannot clame even an *European* origin.

India

India gave us Peacocks; and we are affured * they are still found in the wild state, in vast slocks, in the islands of Ceylon and Fava. So beautiful a bird, could not long be permitted to be a stranger in the more distant parts; for so early as the days of Solomon +, we find, among the articles imported in his Tharshish navies, Apes and Peacocks. A monarch fo conversant in all branches of natural history, who spoke of trees from the cedar of Libanon, even unto the hyssop that springeth out of the wall: who spoke also of beasts and of fowl, would certainly not neglect furnishing his officers with instructions for collecting every curiofity in the countries they voyaged to, which gave him a knowlege that diftinguished him from all the princes of his time. Ælian I relates, that they were brought into Greece from some barbarous country; and that they were held in fuch high efteem. that a male and female were valued at Athens at 1000 drachmæ, or 32 l. 5s. 10 d. We are also told, when Alexander was in India §, he found vast numbers of wild ones on the banks of the Hyarotis, and was fo struck with their beauty, as to appoint a severe punishment on any person that killed them.

Our common poultry came originally from Persia and India. Aristophanes | calls the cock meetings bevis, the Persian bird; and tells us, it enjoyed that king? dom before Darius and Megabyzus: at this time we know that these birds are found in a state of nature in the isles of Tinian **, and others of the Indian ocean;

^{*} Know's hift. of Ceylon. 28.

⁺ Kings i. 10.

Ælian de nat. an. lib. v. 21. § 2. Curtius, lib. ix. Aves, lin. 483.

Dampier's voy. i. 392. Lord Anson's voy. 309.

and that in their wild condition their plumage is black and yellow, and their combs and wattles purple and yellow. They were early introduced into the western parts of the world; and have been very long naturalized in this country: Cesar informing us, they were one of the forbidden foods of the old Britains.

Pheasants were first brought into Europe from the banks of the Phasis, a river of Colchis.

Argiva primum sum transportata carina Ante mihi notum nil, nisi Phasis erat.

Martial. lib. xiii. ep. 72.

Guinea bens, the Meleagrides or Gallinæ numidicæ of the antients, came originally from Africa +. We are much furprized how Belon and other learned ornithologists could possibly imagine them to have been the same with our Turkies; since the descriptions of the meleagri left us by Athenaus and other antient writers, agree so exactly with the Guinea ben, as to take away (as we should imagine) all power of mistake. Athenæus (after Clytus Milesius, a disciple of Aristotle) describes their nature, form and colors: he tells us, "They want natural affection towards " their young; that their head is naked, and that on the top of it is a hard round body like a peg or nail; that from the cheeks hangs a red piece of se flesh like a beard; that it has no wattles like the common poultry; that the feathers are black spot-

For this information we are indebted to governor Loten.

† Bosman' bistory of Guinea. 248. Voyages de Marchais iii.
323.

the Turky.

ted with white; that they have no fpurs; and that both fexes are so like, as not to be distinguished by the fight *." Varro and Pliny + take notice of their spotted plumage, and the gibbous substance on their head: so that from these citations we find every character of the Guinea ben, but none that agrees with

In fact, the Turky was unknown to the antient naturalists, and even to the old world before the discovery of America. It was a bird peculiar to the new continent, and is now the commonest wild fowl of the nothern parts of that country. It was first seen in France, in the reign of Francis I. and in England, in that of Henry VIII. By the date of the reign of these monarchs, the first birds of this kind must have been brought from Mexico, whose conquest was completed, A. D. 1521. The short lived colony of the French in Florida not being attempted before 1562; nor our more successful one in Virginia, effected till 1585; when both those monarchs were in their graves.

Ælian, indeed, mentions a bird found in India ‡ that some writers have suspected to be the Turky, but

^{*} Έςι δε άςοργον πρός τα έκγονα το όριεον, καὶ όλιγωρεῖ τῶν νεωτέρων, — επ' κότῆς δε λόφον σάρκινον σλκηρον, ςρογγύλον ἐξέκοιδα τῆς κεφαλῆς ώσωες πάτταλον — πρός δε ταῖς γνάθοις από τὰ σώμαθω αξάμενην ἀνδι πώγωνω μακραν σάρκα, καὶ ἐρυθροθέραν των ὀρυθων την δε τοῖς ὀρνίσιν ἐπί τῶ ρύγχει γινομένην, ην ἔνιοι πώγωνα καλεσιν, ἐκ ἔχει, διο καὶ ταύτη κολοβόν ἐςτι. — σῶμα ἄπαν ποικίλον, μέλανω ἀνδις τὰ χρώμαθω όλα πίλοις λευκοῖς — σκέλη κ) ἄκεντρα — παραπλήσιαι δε εἰσίν αὶ θήλειαν τοῖς ἄρξεσιν διὸ κ) δυςδιάκριτον ἐςι τὸ των μελεαγρίδων γένω. Αthenæus 655.

⁺ Varro. lib. 3. c. 9. Pliny. lib. 10. c. 26.

we conclude with Gesner, that it was either the Peacock, or some bird of that genus. On consulting some gentlemen who have long resided in the Indies, we find, that though the Turky is bred there, it is only considered as a domestic bird, and not a native of the country.

Genus XIV. The BUSTARD.

I. The BUSTARD.

L'Ostarde. Belon av. 235.
Otis, vel Bistarda. Gefner av.
484, 486.
Otis sive Tarda. Aldr. av. ii.
39.
Wil. orn. 178.
Raii syn. av. 58.

Edw. tab. 73, 74. L'Outarde. Brisson aw. v. 18. Otis tarda. Lin. ssst. 264. Faun. Suec. sp. 196. Trap. Kram. 355. Br. Zool. 87. plate N.

Descr. HE bustard is the largest of the British land fowl; the male at a medium weighing twenty-five pounds; there are instances of some very old ones weighing twenty-seven. The breadth nine feet; the length near four. Besides the size and difference of color; the male is distinguished from the semale by a tust of seathers about sive inches long on each side the lower mandible. Its head and neck are ash-colored: the back is barred transversely with black and bright rust color: the greater quil feathers are black: the belly white: the tail is marked with broad red and black bars, and consists of twenty feathers: the legs dusky.

The

The female is about half the fize of the male: the crown of the head is of a deep orange traversed with black lines; the rest of the head is brown. The lower part of the forefide of the neck is ash-colored: in other respects it resembles the male, only the colors of the back and wings are far more dull.

These birds inhabit most of the open countries of the fouth and east parts of this island, from Dorsetsbire, as far as Merch and Lothian in Scotland *. They are exceeding shy, and difficult to be shot; run very fast, and when on the wing can fly, though flowly, many miles without resting. It is faid that they take flight with difficulty, and are fometimes run down with grehounds. They keep near their old haunts, feldom wandering above twenty or thirty miles. Their food is corn and other vegetables, and those large earth-worms that appear in great quantities on the Downs, before fun-rifing in the fummer. These are replete with moisture, answer the purpose of liquids, and enable them to live long without drinking on those extenfive and dry tracts. Besides this, nature hath given the males an admirable magazine for their fecurity against drought, being a pouch +, whose entrance lies immediately under the tongue, and which is capable of holding near feven quarts; and this they probably fill with water, to supply the hen when

^{*} Sib. Scot. 16.

[†] The world is obliged to the late Dr. Douglas for this difcovery; and to Mr. Edwards for communicating it.

fitting, or the young before they can fly. Bustards lay only two eggs, of the fize of those of a goose, of a pale olive brown, marked with spots of a darker color; they make no nest, only scrape a hole in the ground. In autumn they are (in Wiltshire) generally found in large turnep fields near the Downs, and in slocks of fifty or more.

To this bird we may add the little Bustard of Mr. Edwards, tab. 251. The Canne petiere of the French, Wil. orn. 179. one of which was shot in Cornwal 1751. this being the only one that we have heard of in this kingdom, and probably a strayed bird, it must be denied a place in this work.

Genus XV. PIGEONS.

I. The COMMON PIGEON.

La Pigeon privè. Belon av. 313. Columba vulgaris. Gesner av. 279. Livia. 307.

Columba domestica. Aldr. av. ii. 225.

Common wild Dove, or Pigeon.

Wilorn. 180. and the Stock
Dove, or Wood Pigeon *.

185.

Raii Jyn. av. 59, 62.

Le Pigeon domestique. Brisson av. i. 68.

Le Biset. 82.

Columba Oenas. Lin. Syft. 279. Skogs dufwa, Dufwa, Hemdufwa. Faun. Suec. Sp. 207.

Kirke-Due, Skov-Due. Brunnich.

Feldtaube, Haustaube, Hohltaube. Kram. 358.

Br. Zool. 88. plate 88.

HE tame pigeon, and all its beautiful varieties, derive their origin from one species, the Stock Dove: the English name implying its being the

^{*} Columba livia. Aldr. av. ii. 234. et Oenas, seu vinago 233.

flock or frem from whence the other domestic kinds fprung. We never faw this bird in its wild condition: but are obliged to borrow the description partly from Mr. Willoughby, partly from a drawing that we were favored with from the magnificent collection of Taylor White, esq. Its characters in the state nearest that of its origin, is a deep bluish ash color; the breast Descr. dashed with a fine changeable green and purple; the fides of the neck with shining copper color; its wings marked with two black bars, one on the coverts of the wings, the other on the quil-feathers. The back white, and the tail barred near the end with black. In the wild state it breeds in holes of rocks, and hollows of trees, for which reason some writers stile it columba cavernalis * in opposition to the Ring Dove, which makes its neft on the boughs of trees. Nature ever preferves fome agreement in the manners, characters, and colors of birds reclamed from their wild state. This species of pigeon soon takes to build in artificial cavities, and from the temptation of a ready provision becomes easily domesticated. The drakes of the tame duck, however they may vary in color, ever retain the mark of their origin from our English mallard, by the two curled feathers of the tail: and the tame goofe betrays its defcent from the wild kind, by the invariable whiteness of its rump, which they always retain in both states.

The varieties produced from the domestic pigeon are very numerous, and extremely elegant; these are distinguished by names expressive of their several pro-

perties

^{*} The Columba faxatilis, a small fort, that is frequent on most of our cliffs, is only a variety of the wild pigeon. Aldr. av. ii. 227.

perties, fuch as Tumblers, Carriers, Jacobines, Croppers, Powters, Runts, Turbits, Owls, Nuns, &c.* The most celebrated of these is the Carrier, which from the superior attachment that pigeon shews to its native place, is employed in many countries as the most expeditious courier: the letters are tied under its wing, it is let loose, and in a very short space returns to the home it was brought from, with its advices †. This practice was much in vogue in the East, and at Scanderoon, till of late years ‡, used on the arrival of a ship, to give to the merchants at Aleppo a more expeditious notice than could be done by any other means. In our own country, these aerial messengers have been employed for a very singular purpose, being let loose at Tyburn at the moment the satal cart is

† This custom was observed by that legendary traveller, Sir John Maundewile, knight, warrior and pilgrim; who, with the true spirit of religious chivalry, voyaged into the East, and penetrated as far as the borders of China, during the reigns of Edward II.

and III.

In that contree (fays he) and other contrees bezonde, thei han a custom, whan thei schulle usen werre, and whan men holden sege abouten cytee or castelle, and thei with innen dur not senden out messagers with letters, fro lord to lord, for to aske sokour, thei maken here letters and bynden hem to the nekke of a Colver, and leten the Colver slee; and the Colveren ben so taughte, that thei sleen with tho letters to the verry place, that men wolde sende hem to. For the Colveres ben norysicht in tho places, where thei ben sent to; and thei senden hem thus, for to beren here letters. And the Colveres retournen azen, where as thei ben norisicht and so thei don comounly. The voiage & travaile of Sir J. Maundevile, knight, ed. 1727.

† Dr. Russel informs us, that the practice is left off. Hist.

Aleppo, 66.

^{*} Vide Wil. orn. Moore's Columbarium, and a treatife on domestic pigeons, published in 1765. The last illustrates the names of the birds, with several neat figures.

drawn away, to notify to diffant friends, the departure of the unhappy criminal.

In the East, the use of these birds seems to have been improved greatly, by having, if we may use the expression, relays of them ready to spread intelligence to all parts of the country. Thus the governor of Damiata circulated the news of the death of Orrilo:

Tosto che'l Castellan di Damiata Certificossi, ch'era morto Orrilo, La Colomba lasciò, ch'avea legata Sotto l'ala la lettera col filo. Quelle andò al Cairo, ed indi su lasciata Un' altra altrove, come quivi e stilo: Si, che in pochissime ore andò l'avviso Per tutto Egitto, ch'era Orrilo ucciso *.

But the fimple use of them was known in very early times: Anacreon tells us, he conveyed his billet-doux, to his beautiful Bathyllus, by a dove.

Εγώ δ' 'Ανακςέοντε Διακονώ τοσαύτα' Και νῦν οίας ἐκείνε 'Επιςολας κομίζω †•

I am now Anacreon's flave, And to me entrusted have All the o'erstowings of his heart, To Bathyllus to impart; Each fost line, with nimble wing, To the lovely boy I bring.

^{*} As foon as the commandant of Damiata heard that Orrio was dead, he let loose a pigeon, under whose wing he had tied a letter; this fled to Cairo, from whence a second was dispatched to another place, as is usual; so that in a very sew hours, all Egypt was acquainted with the death of Orrilo. Arioso, canto 15.

[†] Anacreon, ode 9. sis megis egav.

Taurosthenes also, by means of a pigeon he had decked with purple, sent advice to his father, who lived in the isle of Agina, of his victory in the Olympic games, on the very day he had obtained it *. And, at the siege of Modena, Hirtius without, and Brutus within the walls, kept, by the help of pigeons, a constant correspondence; bassling every stratagem of the besieger Antony †, to intercept their couriers. In the times of the Crusades, there are many more instances of these birds of peace being employed in the service of war: Joinville relates one during the crusade of Saint Louis ‡; and Tasso another, during the siege of Jerusalem §.

The nature of pigeons is to be gregarious; to lay only two eggs; to breed many times in the year ||; to bill in their courtship; for the male and semale to sit by turns, and also to feed their young; to cast their provision out of their craw into the young ones mouths; and to have a note mournful, or plaintive.

* Ælian var. hift. lib. ix. 2. Pliny, lib. x. c. 24. fays, that fwallows have been made use of for the same purpose.

† Pliny, lib. x. c. 37. Exclames, Quid vallum et vigil obfidio atque etiam retia amne pretenta profuere Antonio, per calum eunts nuncio?

† Joinville, 638. app. 35. § Ariosto, canto xv. 90.

So quick is their produce, that the author of the Oeconomy of nature observes, that in the space of four years, 14,760 may come from a single pair. Stillingsleet's tracts. 75.

II. The RING-DOVE.

Le Ramier. Belon av. 307. Phassa. Belon obs. 13. Palumbus. Gesner av. 310. Palumbus major five torquatus. Aldr. av. ii. 227. Colombaccio. Olina 54. Ring-dove, Queest, or Cushat. Wil. orn. 185. Le Pigeon Ramier. Briffon av. i. 89.

Raii syn. av. 62. Columba palumbus. Lin. fyft. sp. 282. Ringdufwa, Siutut. Faun. Suec. Sp. 208. Wildtaube, Ringltaube. Kram. Dan. Ringel-due, Bornholmis, Skude. Brunnich 204. Br. Zool. 89. plate O.

HIS species forms its nest of a few dry sticks in the boughs of trees: attempts have been made to domesticate them, by hatching their eggs under the common pigeon in dove-houses; but as foon as they could fly, they always toke to their proper haunts. In the beginning of the winter they affemble in great flocks, and leave off cooing; which they begin in March, when they pair. The ringdove is the largest pigeon we have; and may be at once distinguished from all others by the fize. Its weight is about twenty ounces: its length eighteen Defer. inches: its breadth thirty. The head, back, and coverts of the wings are of a bluish ash color: the lower fide of the neck and the breast are of a purplish red dashed with ash color: on the hind part of the neck is a femi-circular line of white; above and beneath that the feathers are gloffy, and of changeable colors as opposed to the light. The belly is of a dirty white: the greater quil feathers are dufky; the rest Q 3

ash colored: underneath the bastard wing is a white stroke pointing downwards.

III. The TURTLE.

La Turtrelle. Belon av. 309.

Turtur. Gefner av. 316.

Turtur. Aldr. av. ii. 235.

Tortora. Olina 34.

The Turtle-dove. Wil. orn.

183.

Raii fyn. av. 61.
Wilde Turtel taube. Kram. 359.
Le Tourterelle. Briffon av. i.
92.
Br. Zool. 89*. plate O 1.

or. by place O 1.

HIS species is found in Buckinghamshire, Glou-cestershire, Shropshire, and in the West of England. They are shy and retired birds, breeding in thick woods, generally of oak: we believe that they refide in Bucking hamshire during the breeding scason, Descr. migrating into the other countries in autumn. The length is twelve inches and a half; its breadth twentyone. The irides are of a fine yellow: a beautiful crimson circle encompasses the eye-lids. The chin and forehead are whitish: the top of the head ashcolored mixed with olive: on each fide of the neck is a spot of black feathers prettily tipt with white: the back ash-colored, bordered with olive brown: the fcapulars and coverts of a reddish brown spotted with black: the quil-feathers of a dufky brown, the tips and outward edges of a yellowish brown: the breast of a light purplish red, having the verge of each feather yellow; the belly white: the fides and inner coverts of the wings bluish. The tail is three

inches

^{*} The figure in the folio edition of this work feems to have been taken from a young bird.

inches and a half long; the two middlemost feathers are of a dusky brown; the others black with white tips: the end and exterior fide of the outmost feathers wholly white.

Genus XVI. THRUSHES.

I. The MISSEL-BIRD.

La Grive ou Siserre, Belon av. Tordo viscada, Zicchio. Zinan. 324. Turdus viscivorus. Gesner av. Aldr. av. 11. 273. Tordo. Olina 25. Miffel-bird, or Shrite. Wil. orn. 187. Raii Syn. av. 64. Miffeltoe-thrush, or Shreitch. Charlton ex. 89.

39. La grosse grive, Turdus major. Briffon av. ii. 200. Lin. Syft. 291. Biork-Traft. Faun. Suec. Sp. 216. Dobbelt-Kramsfugl. Brunnich. Zariker, Miftler, Zerrer. Kram. Br. Zool. 90. plate P. f. 1.

HIS is distinguished from all of the kind by its superior size; weighing near five ounces. Its Descr. length is eleven inches: its breadth fixteen and a half: in colors it very much refembles that well known bird the Throstle; and differs materially only in these particulars, viz. The spots on the breast are larger; and the inner coverts of the wings in this are white, in the Throftle yellow.

These birds build their nests in bushes, or on the side of some tree, generally an ash, and lay four or five eggs: their note of anger or fear is very harsh, between a chatter and a skreek; from whence some of

its Q 4

its English names: its fong though is very fine, which it begins in the spring, sitting on the summit of a high tree. It feeds on insects, holly and misseltoe berries; the Welsh call it Pen y llwyn, or the master of the coppice, as it will drive all the lesser species of thrushes from it. The antients believed that the misseltoe (the basis of bird-lime) could not be propagated but by the berries that had past through the body of this bird; and on that is founded the proverb of Turdus malum sibi cacat.

It may be observed, that this is the largest bird, British or foreign (within our knowlege) that sings or has any harmony in its note; the notes of all superior being either screaming, croaking, chattering, &c. the pigeon kind excepted, whose slow plaintive continued monotone has something sweetly soothing in it. Thompson (the naturalist's poet) in the concert he has formed among the seathered tribe, allows the imperfection of voice in the larger birds, yet introduces them as useful as the base in chorus, though unpleasing by itself:

The jay, the rook, the daw,
And each harsh pipe (discordant heard alone)
Aid the full concert: while the stock-dove breaths
A melancholy murmur thro' the whole *.

* Seasons. Spring. 1. 606.

II. The FIELDFARE.

La Litorne, Belon av. 328. Turdus pilaris. Gesner av. 753. Aldr. av. ii. 274. Wil. orn. 188. Raii Syn. av. 64. La Litourne, ou Tourdelle. Brisson av. ii. 214. Lin. Syft. 291. Kramsfogel, snoskata. Faun. Suec. Br. Zool. 90. plate P. 2. f. 1.

Sp. 215. Dan. Dobbelt Kramsfugl. Cim-. bris, Snarrer. Norwegis, Graae Troft, Field-Troft, Norden-Vinds Pibe, Bornbolmis, Simmeren. Br. 232. Kranabets vogel, Kranabeter. Kram. 36 1.

HIS bird passes the summer in the northern parts of Europe; also in lower Austria*. It breeds in the largest trees; + feeds on berries of all kinds, and is very fond of those of the juniper. Fieldfares visit our islands in great flocks about Michaelmas, and leave us the latter end of February, or the beginning of March. We suspect that the birds that migrate here, come from Norway, &c. forced by the excessive rigor of the season in those cold regions; as we find that they winter as well as breed in Pruffia, Austria ±, and the moderate climates.

These birds weigh generally about four ounces; Descr. their length is ten inches, their breadth seventeen. The head is ash-colored inclining to olive, and spotted with black; the back and greater coverts of the wings of a fine deep chefnut; the rump ash-colored: the tail is black; the lower parts of the two middlemost feathers, and the interior upper fides of the outmost feathers excepted; the first being ash-colored, the latter white. The legs are black; the talons very ftrong.

^{*} Kramer elench. 361. † Faun. Suec. sp. 78. ‡ Klein hift. av. 178. III. The

III. The THROSTLE.

La petite Grive. Belon av. 226.
Turdus minor alter. Gesner av.
762.
Aldr. av. ii. 275.
Storno. Olina 18.
Mavis, Throstle, or Song thrush.
Wil. orn. 188.
Raii syn. av. 64.
La petite Grive, Turdus minor.
Brisson av. ii. 205.

Turdus musicus. Lin. syst. 292. Faun. Suec. sp. 217.
Turdus in altissimis. Klein stem. av. tab. 13.
Weindroschl, Weissdroschl, Sommerdroschl. Kram. 361.
Cimbris & Bornbolmis, Vündrossel.
Norwegis, Tale Trast. Br. 236.
Br. Zool. 91. plate P. f. 2.

Descr. THIS species weighs three ounces; its length is nine inches; its breadth thirteen and a half, for a farther description, the reader is referred to that of the first kind. The throstle is the finest of our singing birds, not only for the sweetness and variety of its notes, but for long continuance of its harmony; for it obliges us with its song for near three parts of the year. Like the missel-bird, it delivers its music from the top of some high tree; but to form its nest descends to some low bush or thicket: the nest is made of earth, moss, and straws, and the inside is curiously plaistered with clay. It lays five or six eggs, of a pale bluish green, marked with dusty spots.

IV. The REDWING.

Le Mauvis. Belon av. 327.
Turdus minor. Gesner av. 761.
T. Illas seu Tylas. Aldr. av. ii.
275.
Redwing, Swinepipe, or Wind
Thrush. Wil. orn. 189.
Raii syn. av. 54.
Le Mauvis. Brisson av. ii. 208.

tab. 20. fig. 1.
Pl. enl. 51.
Turdus iliacus. Lin. fift. 292.
Klera, Kladra, Tall-Traft. Faun.
Suec. fp. 218.
Rothdrofchl, Walddrofchl, Winterdrofchl. Kram. 361.
Br. Zool. 91. plate P. f. 2.

HESE birds appear in *Great-Britain* a few days before the fieldfare; they come in vast flocks, and from the same countries as the latter. With us they have only a disagreeable piping note; but in *Sweden* during the spring they sing very finely, perching on the top of some tree among the forests of maples. They build their nests in hedges, and lay six bluish green eggs spotted with black *.

They have a very near refemblance to the throftle; Defer: but are lefs, only weighing two ounces and a quarter: their colors are much the fame; only the fides under the wings and the inner coverts in this are of a red-dish orange; in the throftle yellow: above each eye is a line of yellowish white, beginning at the bill and passing towards the hind part of the head. The vent feathers are white.

Besides these three sorts of throstles, the author of the epitome of the art of busbandry+, mentions a fourth kind under the name of the beath throstle, which he commends as far superior to the others in its song:

^{*} Faun. Suec. sp. 218. † By J. B. gent. third edit. 1685.

he fays it is the left of any, and may be known by its dark breaft; that it builds its neft by fome heath-fide, is very scarce, and will fing nine months in the year.

V. The BLACKBIRD.

Le Merle noir. Belon av. 320. Merula. Gesner av. 602. Aldr. av. ii. 276. Merlo. Zinan. 39. Olina 29. Wil. orn. 190. Raii syn. av. 65. La Merle. Brisson av. ii. 227. Pl. enl. 2.
Turdus merula. Lin. fift. 295.
Kohl-Traft. Faun. Suec. sp. 220.
Dan. & Norvegis Solsort. Br.
234.
Amsel, Amarl. Kram. 360.
Br. Zool. 92.

ture; frequents hedges and thickets, in which it builds earlier than any other bird: the nest is formed of moss, dead grass, fibres, &c. lined or plaistered with clay, and that again covered with hay or small straw. It lays four or five eggs of a bluish green color, marked with irregular dusky spots. The note of the male is extremely fine, but too loud for any place except the woods: it begins to sing early in the spring, continues its music part of the summer, desists in the moulting season; but resumes it for some time in the first winter months.

Descr.

The color of the male, when it has attained its full age, is of a fine deep black, and the bill of a bright yellow: the edges of the eyelids yellow. When young, the bill is dusky, and the plumage of a rusty black, so that they are not to be distinguished from the females; but at the age of one year they attain their proper color.

VI. The

VI. The RING-OUZEL;

Le Merle ou Collier. Belon av. 318.

Merula torquata. Gefner av. 607.

Merlo alpestre. Aldr. av. ii. 282.

Wil orn. 194. Rock or Mountain-ouzel. 195.

Mwyalchen y graig. Camden Brit. 795.

Raii syn. av. 65.

Morton Northampt. 425.
Le Merle a Collier. Brisson av.
ii. 235.
Turdus torquatus. Lin. syst. 296.
Faun. Suec. sp. 221.
Dan. Ringdrossel. Norwegis
Ring Trost. Br. 237.
Ringlamsel. Kram. 360.
Br. Zool. 92. plate P. 1. f. 1.

HE ring-ouzel inhabites the mountanous parts of these islands; and are found in small flocks of five or fix. In fize they are superior to the Defcr. black bird: their length is eleven inches; their breadth feventeen. The bill in some is wholly black, in others the upper half is yellow: on each fide the mouth are a few briftles: the head and whole upper part of the body are dusky, edged with pale brown: the quil-feathers, and the tail are black. The coverts of the wings, the upper part of the breaft, and the belly are dusky, slightly edged with ash-color. The middle of the breast is adorned with a white crescent, the horns of which point to the hind part of the neck: In some birds this is of a pure white, in others of a dirty hue. In the females and in young birds this mark is wanting, which gave occasion to some naturalists to form two species of them.

VII. The WATER-OUZEL.

Merula aquatica. Gesner av. 608.
Lerlichirollo. Aldr. av. iii. 186.
Water-craw. Turner.
The Water-ouzel, or Water-crake. Wil. orn. 149.
Raii syn. av. 66.
Sturnus cinclus. Lin. syst. 290.
Watnstare. Faun. Suec. sp. 214.

Le Merle d'eau. Brisson av. v. 252.

Merlo aquatico. Zinan. 109.

Norvegis, Fosse Fald, Fosse Kald,
Quærn Kald, Stroem-Stær,
Bække Fugl. Brunnich. 230.

Waster-amsel, Bach-amsel. Kram.

374.

Br. Zool. 92. plate P. 1. f. 2.

those with steep banks, or that run through a rocky country. It is of a very retired nature, and is never seen but single, or with its mate. It breeds in holes in the banks, and lays five white eggs adorned with a fine blush of red. It feeds on insects and small sish; and as Mr. Willoughby observes, though not web-footed, will dart itself after them quite under water. The nest is constructed in a curious manner, of hay and fibres of roots, and lined with dead oak leaves, having a portico, or grand entrance made with green moss.

Descr-

Its weight is two ounces and a half: the length feven inches one quarter: the breadth eleven: the bill is narrow, and compressed sideways: the eyelids are white: the head, cheeks, and hind part of the neck are dusky, mixed with rust color: the back, coverts of the wings, and of the tail also dusky, edged with bluish ash-color: the throat and breast white: the belly ferruginous, vent feathers a deep ash-color: the legs are of a pale blue before, black behind:

behind: the tail short and black, which it often flirts

up, as it is fitting.

These are all the birds of this genus that can clame a place in this work. The rose colored ouzel, Wil. orn. 194. Edw. 20. a foreign bird, has been that at Norwood near London; for its history we refer our readers to the appendix.

Genus XVII. The STARE.

I. The STARE.

L'Estourneau. Belon av. 321. Sturnus. Gesner av. 746. Aldr. av. ii. 284. Stare, or Starling. Wil. orn. 196. Raii Syn. av. 67. L'Etourneau. Briffon av. ii. 439. Sansonet. Pl. enl. 75.

Storno. Zinan. 69. Olina 18. Sturnus vulgaris. Lin. fyft. 290. Stare. Faun. Suec. Sp. 213. Hasselquist. itin. 284. Danis & Norvegis Stær. Br. 229. Starl. Kram. 362. Br. Zool. 93. plate P. 2. f. 1.

HE Stare breeds in hollow trees, eaves of houses, towers, ruins, cliffs, and often in high rocks over the sea, such as those of the Isle of Wight. It lays four or five eggs, of a pale greenish ash color: and makes its nest of straw, small fibres of roots, and the like. In winter stares assemble in vast slocks, and feed on worms and infects. Their flesh is so remarkably bitter as to be scarce eatable; they are very docil birds; and may be taught to speak.

The weight of the male of this species is about three Defera ounces; that of the female rather less. The length is eight inches three quarters: the breadth fourteen

inches

inches and a half: the bill is an inch and one-fourth long, strait, very much depressed, and the base of the lower mandible deeply furrowed on each fide: the nostrils are oval surrounded by a prominent rim: the tongue is hard, horny and cloven: the irides hazel, whiter on their upper part: the feathers on the head, neck and upper part of the back are black, varied with a most beautiful green and purple as opposed to different lights; the tips of these on the head are of a yellowish brown; those on the neck are white: their form is fingular, being long, narrow and pointed: the lower part of the back, the rump, the coverts of the wings, and the lower part of the breast are black glossed with green; the tips of the feathers of all except those on the breast are yellowish, those of the latter white: the belly is glossed over with a deep purple: the vent feathers are black, very flightly tinged with green, and their edges are white: the first and second quil-feathers are dusky, and the lower part of their exterior fide is flightly edged with a reddish yellow: the exterior webs of all the others are also dusky; the interior incline to ash-color, but both are edged with the fame color as the former, only more deeply on the feathers next the back: beneath this yellowish border that adorns the lesser quilfeathers is another of black: a changeable green also marks their exterior sides. The tail is short; the wings reach, when closed, within half an inch of the end: the middle of each feather is of a deep ashcolor; then fucceeds a border of black edged with a yellowish red. The legs and feet are black tinged with red.

Genus









